

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/







NAUTICAL TABLES,

DESIGNED FOR THE USE OF

BRITISH SEAMEN.

BY THE

REV. JAMES INMAN, D.D.

NEW EDITION.

LONDON:

FRANCIS & JOHN RIVINGTON, ST. PAUL'S CHURCH YARD, AND WATERLOO PLACE.

1849.

KF 1035



astronomica (Cobsencatory

LONDON : Printed by WILLIAM CLOWES and Sons, Stamford Street.

CONTENTS.

Pas	01
Explanation and Use of Tables	ü
Catalogue of Bright Stars	1
Parallax in Altitude for Planets	2
Correction of A for Planet in Clearing Distance	2
Parallax of Sun in Altitude	2
Points	3
Dip of the Sea Horizon	3
Dip of a Shore Horizon	3
Augmentation of Moon's Horizontal Semidiameter	4
Reduction of Horizontal Parallax, and Latitude of Place, for figure of Earth	4
Reduction of Semidiameter on account of Refraction	4
Correction in finding Moon's Meridian Passage	5
Correction in finding Time of High Water	5
Correction of Sun's Apparent Altitude for Refraction and Parallax .	6
Correction of a Star's Apparent Altitude for Refraction .	8
	0
_ 7 1	3
	4
	16
Proportional Logarithms	
	32
•	37
Log Haversines	
Logarithms of Numbers	
Table of B. for Clearing Distance	
Nat. Versines to Seconds of Time	
Natural Versines	
Natural Sines. (See Explanation of Tab. of Nat. Versines) . 26	
Correction of Moon's Altitude, and the Auxiliary Angle A 28	
Traverse Table for Points and Degrees	
Meridional Parts	
Bearing Amplitude and Time Amplitude at the Rising and Setting of the Sun 37	
Time from Noon at which the True Bearing of the Sun is East or West	
Equation of Second Differences for 12 hours	-
Mean Motion of the Sun in Right Ascension for Sidereal Hours . 37	
Correction of Mean Refraction 37	
Latitudes and Longitudes of Remarkable Harbours, Islands, Shoals, Canes &c. 38	

EXPLANATION AND USE OF TABLES.

Table (a), p. 1. Catalogue of Bright Stars.—This table contains the mean right ascension (R. A.), and mean declination of some of the brightest stars. They are of use in finding the latitude at sea by meridian altitudes and double altitudes, and in finding the longitude by time-keeper and lunar observation, &c. Strictly, the mean R. A. and declination of a star should be reduced to the apparent R. A. and declination, by applying the proper equations. The error arising, however, from the omission of these equations will be of no great practical importance in navigation. For apparent R. A. and decl. of several of the brightest stars, see Nautical Almanac.

In taking the mean R. A. and declination of a star from this table, first put them down as in the proper column for the beginning of 1830, and then apply the ann. variation for the number of years after 1830, and for the part of any year. For 1829, the ann. variation must be applied with a contrary

sign to the one in the table.

- Table (b), p. 2. Parallax in Altitude for Planets.—Enter with the horparallax of a planet (supposed to be known from the Nautical Almanac) at the top, and the app. altitude of planet at the side. Thus will be found the parallax in altitude, to be added to the app. alt. to get the true alt. The app. alt. is first supposed to be corrected for refraction, as for a fixed star. See Tab. (n.)
- Table (c), p. 2. Correction of A for Planet in clearing Distance.—For explanation of this table, see that of Table (w.)
- Table (cc), p. 2. Sun's Parallax in Altitude.—The effect of parallax in alt. for the sun, is included in correction of Table (m): it is put down here, as it is occasionally of use considered separately. (See Navigation on Occultations, p. 180.)
- Table (d), p. 3. Points of the Compass, &c.—This table is of use in turning the points of the compass into degrees, and conversely: also, in finding at once the log. sines of points and quarter points.
- Table (e), p. 3. Dip of the Sea Horizon.—The altitude of a heavenly body is taken in the open sea with Hadley's quadrant, in doing which the image is brought down to the apparent sea horizon, which is below the level of the eye. The observed altitude is on this account something too great. The necessary correction is put in Table (e), which is entered with the estimated height of the eye above the sea. The correction or dip taken out is subtractive.*
- * In computing this table, it is necessary to consider the effect of horizontal refraction in raising the visible sea horizon, which has been found to be about 8-100ths of the dip independently of this correction. But this effect varies with the state of the air near the sea horizon, there the correction applied for dip may frequently be erroneous; and this is one cause why altitudes taken at sea, particularly those taken near the horizon, are not to be depended on, where great accuracy is required.

- Table (f), p. 3. Dip of a Shore Horizon.—Sometimes the observer is obliged to bring the image down to the shore of an island or continent, over which the heavenly body happens to be. In this case the dip is greater than in the open sea. The table is entered with the estimated height of the eye and the estimated distance of the shore; the correction taken out is subtractive.
- Table (g), p. 4. Augmentation of the Moon's Semidiameter.—The semidiameter of the moon put down in the Nautical Almanac is computed on the supposition that the spectator is at the centre of the earth; whereas he is on the surface; and therefore, when the moon is above the horizon, he is nearer to the moon than if he were at the centre. Consequently the apparent semidiameter is something greater than what is taken out of the Nautical Almanac. The No. of seconds to be added is taken from Table (g), which is entered with the moon's apparent altitude at the side, and the semidiameter to the nearest 10" at the top.
- Table (h), p. 4. Reduction of Horizontal Parallax, and Latitude of Place for Figure of Earth.—The hor. parallax of the moon in the Nautical Almanac is put down for a place on the earth's equator. At any other place on the earth it will be something less; since, on account of the compression towards the poles, the earth's semidiameter is there less than at the equator. The seconds to be subtracted are found in this table by entering with hor. par. at the top, and with lat. at the side.

The latitude of a place on the earth is the arc between the true zenith and the equator: this is called the latitude on the spheroid. It is occasionally necessary to reduce this to the latitude of the same place, on the supposition that the surface of the earth at the same place is exactly spherical. The seconds to be subtracted for this purpose are put down in the last column of this table. (See Occultation of Fixed Stars in Navigation.)

- Table (i), p. 4. Reduction of Semidiameter on account of Refraction.—In correcting a lunar distance it is usual to apply the semidiameter of the moon, as seen from the earth's centre, corrected only for augmentation (Table g); but generally a further correction should be applied for the effect of refraction. The extremities of any diameter of the moon inclined to the horizon, being at different altitudes, are unequally raised by refraction, the lower extremity being the more raised; hence a contraction of the diameter takes place. The necessary correction for the semidiameter, which is always subtractive, is found from this table, by entering it with the inclination of the line between the bodies observed, as the moon and a star, and the altitude at the side; the inclination may be estimated by the eye. A similar correction should be applied also to the sun's semidiameter.
- Table (k), p. 5. Correction in finding Moon's Meridian Passage.—In west longitude the moon passes the meridian later, that is, longer after the sun, than at Greenwich; because then her distance from the sun in R. A. (reckoning from W. to E.) is greater than it was at the Greenwich meridian passage. In east longitude the meridian passage takes place sooner. The necessary correction of the time of the Greenwich passage is taken from this table, by entering it with the longitude at the top, and at the side the difference between the times of two successive Greenwich passages, one on the given day, the other on the day following, in west longitude, but the

difference between the passages on the given day and the day preceding, in east longitude.

Table (1), p. 5. Correction in finding Time of High Water.—By the change tide is meant the high water when the moon and sun are in conjunction, or appear from the earth in the same part of the heavens. If the moon and sun always remained in this position, the time of high water would be the same always with the change tide: but as this is not the case, a correction becomes necessary; which is found from this table by entering it with the time of the moon's meridian passage for the place at the side, and the moon's semidiameter (taken by inspection from the Nautical Almanac) at the top.

Table (m), p. 6. Correction of the Sun's Apparent Altitude.—The sun's apparent altitude is greater than its true altitude on account of refraction, and less on account of parallax. But since the refraction is greater than the parallax, the necessary correction on the whole, or the difference of refraction and parallax, must be subtractive. To find therefore the true altitude of the sun from its apparent altitude, enter this table with the latter, and take out the corresponding number in the column marked corr., which subtract.

The correction taken from this table, if necessary, should be increased or diminished by the number in Table (z 4), p. 379, Correction of Mean Refraction.

Table (n), p. 8. Correction of a Star's Apparent Altitude.—A star has no parallax; hence the only correction to be applied to its apparent altitude, in order to get the true altitude, is for refraction, which is put down in this table in the column marked corr. The table is entered with the star's apparent altitude, and the correction taken out is subtractive.

The refraction put down in this table, and used in the last, is computed from Dr. Young's Table of Refraction, (see Nautical Almanac.)

Table (0), p. 10. Correction for Pole Star.—The true altitude of the pole of the heavens is equal to the latitude of the place; hence the true altitude of the pole star (which is within about 1½ degree of the pole) is nearly so. The necessary correction of the true altitude is found from this table, by entering it with the R. A. of meridian (= the sun's R. A. + app. time) at the side, and the nearest year and nearest latitude at the top.

Table (p), p. 13. Greenwich Date Logarithm for the Moon.—By means of this table and the table of proportional logarithms, the proportional part of the moon's declination, right ascension, &c., for any Greenwich date, may be very easily computed as follows. Take from this table the logarithm corresponding to the hours and minutes of the Greenwich date, or if it is greater than 12 hours, with the excess above twelve hours. To this logarithm add the proportional logarithm of the change of the declination, right ascension, &c., in the 12 hours in which the date lies; the sum will be the proportional logarithm of the part required.

If the change of the declination or right ascension be more than 3°, use the proportional logarithm of half the change, and double the proportional

part which results. This double will be the part required.

Table (9), p. 14. Greenwich Date Logarithm for the Sun.—The proportional part of the sun's declination, right ascension, &c., may be found by

means of this table and the table of proportional logarithms as follows: Take from this table the logarithm corresponding to the hours and minutes of the Greenwich date, to which add the proportional logarithm of the change of the sun's declination, right ascension, &c., in the 24 hours in which the date lies. The sum will be the proportional logarithm of the part required.

Table (qq), p. 16. Proportional Logarithms for Seconds and Tenths of Seconds.—This table may be of use in finding the proportional part, where the daily or half daily difference is small, and expressed in seconds and tenths of seconds. See explanation of Tables (p), (q), and (r.)

Table (r), p. 13*. Proportional Logarithms.—It is frequently necessary to work proportions by logarithms, whereof one of the terms is 3 hours. To do this by common logarithms would be extremely tedious, since it would be necessary to reduce every term into seconds, then to take their logarithms from the tables, and finally to bring the resulting seconds into hours, minutes, and seconds. To shorten such operations, the logarithms of every number of seconds below 3 hours are subtracted from the logarithm of the seconds in 3 hours. The results are arranged in a table, and called proportional logarithms; the corresponding hours and minutes being placed at the top of the page, and the seconds at the side.

Since degrees, minutes, and seconds, have the same proportion to each other as hours, minutes, and seconds, it is manifest that the same numbers will be proportional logarithms of any number of degrees, minutes, and

seconds, less than 3°.

If any term of four proportionals be required, each of which terms is less than 3^h or 3°, it may be computed by proportional logarithms in the same manner as by common logarithms. If one of the terms be 3^h or 3°, its proportional logarithm need not be considered in the operation, since it is equal to 0. Hence appears the use of proportional logarithms in finding Greenwich time from the distance of the moon from the sun or a fixed star. The variation of the distance in 3^h is taken from the Nautical Almanac, and the proportional logarithm of this is subtracted from that of a less variation of distance. The result is the proportional logarithm of the time required for the latter variation.

Table (s), p. 32. Log Sine to Seconds.—Since the sines of small arcs change not only very rapidly, but also irregularly, the common method of proportioning for seconds is both troublesome and erroneous. On these accounts it was thought proper to put down the log sines of arcs as far as 50' to seconds; the same numbers are the log cosines of arcs from 90° down to 89° 10' to seconds. If the log tangent of a small arc within the limits of the table be wanted, it may easily be found by subtracting the log cosine (Table t) from the log sine (Table s), adding 10 to the index of the log sine.

Table (t), p. 37. Log Sines, &c.—An angle is put down in this table at the top and left hand side, if less than half a right angle; and at the bottom and right hand side, if greater than half a right angle; the angles included on the whole being from 0 to a right angle. The angle is put down both in " and in h. m. s.; the columns of log sines, log cosines, &c., are marked at the top or bottom; the titles at the top must be used, when the angle is less than 45°, or 3°; and at the bottom when greater than 45°, or 3°.

If an angle be greater than 90°, or 6h, take it from 180°, or 12h, and find

the log sine, &c., for the remainder.

This table is useful in turning "' into h. m. s. and conversely. If an angle expressed in ° ' " be greater than 90°; allow 6h for 90°, and look for the excess above 90°. If an angle in time be greater than 6h, allow 90° for 6h, and look for the excess above 6h.

Table (u), p. 217. Logarithms of Numbers.—The first two pages of this table contain the logarithms of numbers from one to a thousand; the other pages contain the logarithms of numbers from 1000 to 9999. To find the logarithm of any given number proceed as follows. If the number do not consist of more than four figures, they may all be found in the column of nat. numbers, and opposite them will be found the decimal part of the loga-The index of the logarithm is equal to the number of places, which the first left hand significant figure of the natural number is from the place of units; and it will be positive, if the first significant figure be a whole number or integer, and negative, if it be a decimal fraction. Thus the logarithm of 234 is 2.369216, and that of 0.234 is 1.369216. If the number of figures in the given nat. number exceed four, look for the first four figures, and take out the corresponding logarithm; then look for the 5th figure among the last figures, that is, in the unit places of the nat. numbers which lie in the space of the column, wherein the first four figures have been found. Place the opposite figures in the column of prop. parts under the last figures of the logarithm already taken out, the last figures in each under one another. Then look for the second supernumerary figure, if there be one in the given nat. number, and put the corresponding figures in the prop. parts, (carrying them one place to the right) under the last proportional part written down. Again, look for the third supernumerary figure in the given nat. number, if there be one, and put the corresponding part (carrying them still one place farther to the right) under the last prop. parts put down; and thus go on as far as it may be necessary. Lastly, add all the numbers, as they are put down, together; and take the result, to the nearest sixth place, for the logarithm required (see example in next page).

If any of the supernumerary figures be a cipher, pass over this, but take care to carry the next prop. parts put down, two places to the right.

To find from the table the nat. number of a given logarithm, proceed as follows. Look for the decimal part of the given logarithm in the column of logarithms. If this be found exactly, take out the corresponding number from the column of the nat. numbers. Then insert the decimal mark, so that the first significant figure may be as many places from the unit's place. as there are units in the index of the given logarithm, to the left or right of the units, according as the index is positive or negative.

If there is not a sufficient number of places in the nat. number, when the

index is positive, ciphers must be added to the right.

When the index is negative, put a cipher in the unit's place, and then other ciphers in continuation in the first decimal places, so that the first significant figure may be as far from the units, as is denoted by the index.

When the decimal part of the given logarithm cannot be found exactly, in that case, find in the column of logarithms a number next below the decimal of the given logarithm; and take the difference between this and the said decimal. Look in the column of prop. parts, in the space from which the next less logarithm has been taken, for the number next below this difference; the last figure, that is, the figure in the unit's place, of the nat.

number opposite, will be the first figure to be added in continuation to the nat. number corresponding to the next less logarithm.

Take the number in the column of prop. parts next below the aforesaid difference, from the difference itself, and add to the remainder a cipher. With this look again in the column of prop. parts for the number next below it, and the last figure in the nat. number opposite will be the second additional figure.

Thus go on as far as may be necessary, taking the last additional figure to the nearest unit.

If the difference, or remainder with the addition of one cipher, be less than any of the numbers in the column of prop. parts, the corresponding additional figure will be a cipher. Then add another cipher to the remainder, and proceed as above *.

Ex. Required the logarithm of 623472 and the nat. number of the logarithm 5.372642.

dec. log. of 6234	.794767	_	.372642
p. p. for 7	49 14	next less	.372544 2358
101 2		diff	98
deci. reqd. log	.794817	in prop. parts	92 5
putting the index	5.794817		_
- 3			60
			55 3
Regd. nat. n	umber to nea	rest unit 235853	50

Table of B (u 2), p. 244.

This table contains the number 6.391030 increased by the difference of the log. cosines of the true altitude and corresponding apparent altitude of the sun or star. This sum, as taken from the table, is useful in particular methods of clearing the lunar distance.

Table (v), p. 248. Nat. Versines.—To find the nat. versine of a given arc from this table, look for the degrees and minutes on the left hand page, the degrees at the top and the minutes at the side; and take out the corresponding number, observing that where only the last five figures are put down, the preceding ones printed at every third must be added. Then putting the finger on the right hand page at the nearest half degree to the degrees and minutes just looked out, move it down the corresponding column, till it is opposite to the seconds of the given arc, as seen in either side column. The number where the finger is placed, will be the parts for the seconds, to be added to the number taken from the left hand page, the last figure under the last figure.

To find the arc for any given nat. versine, look for the next less in the left hand page, and take it from the given one. At the same time, take out the degrees and minutes corresponding to the next less. Put your finger on the right hand page at the nearest half degree to the degrees and minutes 'ust taken out, move it down the corresponding column, till you come to the difference between the given versine and the next less as just found, or to

[•] The index for whole numbers is always one less than the No. of integers c- whole numbers. When the index is not negative, the No of integral figures or whole numbers in the nat number is one more than the index denotes.

the nearest number thereto. Then the seconds on either side between which the figure is placed, will be the seconds in the required arc, to be written after the degrees and minutes taken out.

If the minutes of an arc be nearly 15', or 45', in that case, where great accuracy is required, the mean of two parts for seconds may be taken, for the next less half degree and the next greater.

The versines of arcs expressed in time as far as 36^m are given in the three first pages of the table. This part of the table will be found useful, particularly in computing the latitude by several altitudes of a heavenly body taken near the meridian by the following rule.

Take the time of each observation by a time-keeper, the error of which on apparent time is known, and thence deduce the distance in time between each observation and noon, that is, each hour angle in time; take out the nat. versines of these hour angles, and dividing their sum by their number, get the mean versine. Add the corrected or true altitudes together, and dividing by their number get the mean true altitude, and thence the mean true zenith distance. For a Greenwich date corresponding to noon at the place, take from the Nautical Almanac the sun's declination; with this and the mean true zenith distance, as if it were the meridian zenith distance, find an approximate latitude. Then add together 5:314425, log cosine approximate latitude, log cosine declination, log cosec. mean true zenith distance, and log. of the mean nat. versine (adding 4 to proper index). The sum, rejecting the tens from the index, will be the log. of a number of seconds, which find from the tables, and subtract them from the mean true zenith distance (under the pole add); the result will be the true meridian zenith distance, from which and the declination, deduce the true latitude

The nat. sine of any angle may be taken from this table, by finding the nat. vers. of an angle greater than the given one by 90°, rejecting the first figure 1. If the angle be above 90°, take the nat. sin. of its supplement to 180°, in this manner. To find the nat. cosine of an angle, take the nat. sine of what it wants, or is above 90°, in the same manner.

Table (w), p. 284. The correction of the Moon's Altitude and the Auxiliary Angle A.—The effect of refraction on the moon's altitude being subtracted from the effect of parallax, the remainder is called the correction in altitude. To find it from this table, look for the half page having the degree of apparent altitude at the corner; put your finger at the top on the minutes of the horizontal parallax, and move it down the middle line between the column marked corr. and the column marked A with 60° under it, till you come opposite the minute at the side nearest to the minute of the apparent altitude in the proper half page. Take out the number at that point to the left of the aforesaid middle line, that is, in the column marked Corr. To this add the parts for the seconds of the horizontal parallax taken from the column marked corr. at the right hand side of the page. The result will be the correction in altitude which is required.

Should the horizontal parallax be between 53' and 54', then take the correction out for 54', and subtract the parts for the seconds which the horizontal parallax is below 54'. Thus suppose the horizontal parallax is 53' 57", and the moon's apparent altitude is 18° 16'; then the correction corresponding to 54' of horizontal parallax and the altitude 18° 16' is 43' 23", and the parts for 3" at the right hand side of the page is 3": consequently the correction required is 48' 20".

This table also contains the auxiliary angle A, which is used in clear ing the distance by the method given in p. 161 of Navigation. The minutes and seconds, to be added to the 60° at the top, are taken out of the table at the same time with the correction in altitude, and in a similar manner; being found on the right of the middle line under the minutes of the horizontal parallax, and opposite the minutes of altitude, or the nearest number thereto. Two additions are made to the number so taken out, one taken from the column A opposite to the seconds of the horizontal parallax in the right hand margin, and the other from the small Table at the bottom of the right hand side of the page, for the nearest degree put down there of the sun or star's altitude; from the second or third column, that is, from the column marked o or X, according as the sun or star is observed.

When the moon's distance from a planet is observed, take the second correction of A from the Table (c), p. 2, instead of the column marked

⊙ or ★.

If the horizontal parallax is below 54', the value of A corresponding to 54' and the apparent altitude must first be taken out; then the parts for the seconds which the horizontal parallax is below 54' must be subtracted; and thirdly, the small correction for the sun or star's altitude must be added.

Table (x), p. 327. Traverse Table.—This table is used principally in working a day's work. The distance run is looked for at the top, and the corrected course, either in points or in degrees, at the side; if less than four points, or 45°, at the left hand side; if greater than four points, or 45°, at the right hand side. The diff. lat. and dep. will be found in the columns so marked, in the former case at the top, in the latter at the bottom.

This table is also frequently used in turning dep. into diff. of long., by looking for the mid. lat. as a course, and the dep. as a diff. lat.; the dist. will then be the diff. long., also conversely; if the mid. lat. be looked for as a course, and the diff. long. in the dist. column, the dep. will be the corresponding number in the diff. lat. column.

Table (y), p. 364. Meridional Parts.—At the earth's equator a degree of longitude is equal to a degree of latitude in length; but as we approach the poles the degrees of longitude become less and less, while the degrees of latitude (supposing the earth to be a perfect sphere) remain the same. In a Mercator's chart the degrees, minutes, &c. of longitude are made every where of the same length; hence, to keep up their proper proportion, it is necessary to increase the degrees, minutes, &c. of latitude. A formula is investigated, which gives the value of any latitude properly increased for this purpose; and the miles contained in the latitude so increased are called its meridional parts. The meridional parts are taken by inspection from this table for any given latitude, entering with the degrees at the top, and with the minutes at the side. For all the common purposes of navigation it will be sufficient to take out the meridional parts to the nearest unit; that is, to the nearest figure before the decimal mark or dot.

Table (z), p. 373. Bearing Amplitude and Time Amplitude at the Rising and Setting of the Sun.—By the bearing amplitude of the sun is meant the arc of the horizon intercepted between the east point and the point where the sun rises, or between the west point and the point where it sets. It is reckoned from the east and west points towards the north or south, according as the declination is north or south.

By the time amplitude is meant the time the sun rises before or after

6 A.M., or sets before or after 6 P.M. When the latitude and declination are both north or both south, the sun rises so much before 6 A.M., and sets so much after 6 P.M. When the latitude and declination are one north and the other south, the sun rises so much after 6 A.M., and sets so much before 6 P.M.

Each of these amplitudes is found by entering the table with the nearest degree to the declination at the top, and the nearest degree to the latitude at the side. This will be sufficient for most of the purposes of the table.

Table (z 1), p. 377. The Time from Noon, at which the True Bearing of the Sun is E. or W.—The most advantageous time for taking an altitude of the sun at sea, from which apparent time is to be deduced, is when its true bearing is E. or W., provided its altitude above the horizon is then at least 6 or 7 degrees. This time may be known by inspection from the tables, entering it with the nearest degree to the declination at the top, and the nearest degree to the latitude at the side.

Table (22), p. 378. Equation of Second Differences for 12 hours.— Since the moon's latitude, declination, right ascension, &c. do not vary uniformly for 12 hours, the result of a single proportion will not give the correct change after noon or midnight up to the Greenwich date. The first proportional part therefore is corrected by means of a table of second differences as follows.

To find the moon's correct latitude for any given Greenwich date, take from the Nautical Almanac two latitudes, which immediately precede the given date, and two which immediately follow it; write these in the order of time, under each other, marking each with its proper name N or S. If the second be greater than the first and they have the same name, put down their difference with the name of either; if the second be less than the first, and they have the same name, put down their difference with a name different from that of either; if the two latitudes have different names, put down their sum with the name of the latter. A similar rule must be followed for the second and third latitude, and for the third and fourth. Afterwards take the difference of these first differences in a similar manner, marking the result as directed. Then, if the two results have the same name, take half their sum and give it the name of either; if they have different names, take half their difference, and give it the name of the greater.

Enter the Table of Second Differences with the hours and minutes the Greenwich date is after noon or midnight, at the side; and with the mean second difference at the top, first the minutes and then the seconds (see the Table). The sum of the parts taken out will be the equation of second differences, to which put a contrary name to that of the mean second difference Then compute the first proportional part as usual, putting to it the name of the middle first difference; under this put the equation of second differences, and if the names be like, take the sum with the name of either; if the names be unlike, take the difference with the name of the greater; the result will be the correct proportional part to be applied to the second latitude.

The declination of the moon is taken out in a similar manner.

The right ascension of the moon may also be taken out thus: putting to each right ascension the sign + instead of the name N or S as used above and the sign — when the name is changed as above.

This observation applies also to the longitude of the moon

Ex. Required the moon's latitude at Greenwich on May 18, 4" 20".

Latitude.	
17 Midn4° 59′ 49″ S	
	First Diff.
18 Noon 5 0 29 S	0′ 40″ S
	Second Diff.
18 Midn4 57 32 S	2 57 N 3' 37" N
	M. Second Dia
19 Noon4 50 46 S	6 46 N 3 49 N 3' 43" S
(p) .44236	1′ 3″.8 N
1.78545	· 0 25 .7 S
	00
2.22781	0 38 .1 N
	5 0 29 S
	Contraction Contra
	Lat. 4 59 50 .9 S

Table (z 3), p. 379. Mean Motion of the Sun in Right Ascension for Sidereal Hours.—This table contains the difference between any interval as expressed in sidereal time, and the same interval as expressed in mean solar time. It is particularly useful in turning sidereal time into mean solar time as follows. From sidereal time, increased if necessary by 24 hours, subtract the right ascension of the sun at the preceding apparent noon. The remainder will be the interval between apparent noon and the given instant, as shown by a sidereal clock. From this subtract the mean increase of the sun's right ascension in that interval so expressed, which increase is taken from this table. The remainder will then be the distance from apparent noon as shewn by a mean solar clock. To this apply the equation of time at the preceding noon with its proper sign as in the Nautical Almanac, and the result will be the distance of the given instant from mean noon, as shewn by a mean solar clock, or it will be mean time.

Table (z 4), p. 379. Correction of Mean Refraction.—The amount of refraction depends on the weight and temperature of the air. The barometer at the surface of the sea is supposed to stand at 30 inches and the thermometer at 50° , when the air is at its mean state in both respects. On this supposition the tables of correction for refraction and parallax, pp. 6, 7, 8, 9, and p. 284 to 326, are formed. If the barometer and thermometer do not stand so, the corrections taken from those tables must be increased or diminished by the numbers taken from Table (z 4). When the quicksilver in the barometer is higher than 30 inches, or that in the thermometer is higher than 50° , the number of seconds taken from Table (z 4) must be applied with the signs at the head of the columns, for the sun or a star; when the quicksilver stands below these beights in either, they must be applied with the signs at the bottom, for the sun or a star. But to the correction of the moon's altitude, as put down in Table (w), these numbers must be applied with contrary signs to those found in this manner.

Table (0) 1, p. 12. An imaginary sun moving in right ascension with the mean motion of the true sun, or 3' 56".556 in 24 mean solar hours, is called the *mean sun*. When such a supposed sun is on the meridian of any place, its right ascension is the same there as *sidereal time* (see Navigation); under which heading it is put down in the Nautical Almanac for every mean noon at Greenwich.

For any other Greenwich date the numbers taken from this Table—first, for the hours; secondly, for the minutes; and, thirdly, for the seconds—are added to the right ascension (or sidereal time) at the preceding noon. The result is the right ascension of the mean sun for the Greenwich date.

Table (o) 2, p. 12. A diameter of the earth being supposed to be produced outside the earth's surface to any height as h, and a tangent as t to be drawn from the extremity of h to the surface of the sea: then, from the properties of the circle, $t^*=h\times ({\rm diameter}+h)$: or, taking the diameter 41796486 feet, $\log t = \frac{1}{2} \{\log h + \log t (41796480 + h)\}$. From this formula t is computed for different heights h, and put down in this Table. It is evidently the distance at which a high object, as the top of a mountain whose height is h, might be seen by an eye supposed to be placed on the surface of the sea. If t be supposed to be produced beyond the point where it touches the sea, so as to reach any elevated spot where the eye may actually be placed, as the mast-head of a ship, whose height is h', the distance it is thus produced, as t', may evidently be found from the Table by entering it with h'; and then, adding t' to t, the sum will be the whole distance of the eye from the object whose height is h.

Table (o) 3, p. 12. If δ (computed as in p. xi.) denote the 2nd difference of any quantities put down for every 1^h or 3^h , as the moon's R. A. in the Nautical Almanac or the lunar distances, then the equation of 2nd diff. is $\delta \cdot x \cdot \frac{x-1}{2}$, x being the fractional part of 1^h or 3^h , which the Greenwich date is beyond the preceding 1^h or 3^h . In Table (o) 3 the value of $x \cdot \frac{x-1}{2}$ is put down, so that, if δ in seconds be multiplied by the number found from this Table, the result will be the equation of 2nd diff., by which an element to be computed for any Greenwich date may be corrected, in the manner directed in p. xi., where the interval is 12^h .

When the Greenwich date is required to be found from the given element, this is first computed, as usual, on the supposition of uniform motion for 1^h or 3^h; the equation of 2nd diff. is then computed in the manner pointed out in p. xi. Then subtracting from the prop. log. of this equation the prop. log. of the excess of the Greenwich date first got above the preceding 1^h or 3^h, the result will be the prop. log. of the required correction on account of variable motion. This correction being found, it must be added when the change of the element is accelerated, that is, when the differences of theelement in question for 1^h or 3^h increase; otherwise it must be subtracted.

But this correction is most easily taken from a Table in the Nautical Almanac, p. 484.

Table (o) 4, p. 12. If x be the true lunar distance, d the apparent dis-

tance, A and A' the true altitudes, and a and a' the apparent altitudes; then vers. x = vers. (A - A') + vers. θ , where \log . havers $\theta = \frac{1}{2} \log$. havers $(d + a - a') + \frac{1}{2} \log$. havers $(d - a - a') + \{ \log$. sec. $a + \log$. cos. $A - 20 \} + \{ \log$. sec. $a' + \log$. cos. A' - 20. $\}$ Table (o) 4 contains each expression between the brackets, supposing the body, as a fixed star, to be affected only by refraction (see Navigation, Lunar Observations, when spheroidal figure of earth is considered). And the column for the sun contains the expression for the sun as affected both by parallax and refraction.

Table of Logistic Logarithms (0) 5. If there be a proportion consisting of four terms, two of which are expressed in time and two in degrees, or all are expressed in time or in degrees, one of the terms being 1^h or 1^o , and none of them being greater than 1^h or 1^o ; then, any one unknown and required term may be easily found by means of this Table. Thus, let 1^h : a:b:c be the proportion; then the Table contains what the log. of seconds in each term wants of the log. of 3600, the number of seconds in 1^h or 1^o , and this is called the logistic logarith. (logic logistic) of that term. The logic logistic log and in the proportion just stated, any one of the three terms, a, b, c, may be found by adding or subtracting the logic logistic two others supposed known: if the required term be an extreme term, as c, by adding: if a mean or middle term, as b or a, by subtracting. The result will be the log^c log. of the required term, which may be taken, therefore, from the Table.

Table of Prop. Parts, p. 216. A principal use of this Table is to take out log. sin., log. cos., &c., for seconds of arc. To do this, take out of the Table of log. sin., log. cos., &c., the difference for 15" of arc. Look for this diff. in the left marginal column of this Table of Prop. Parts, under 15; then the diff. for any odd seconds above the next less 15", for which the log. sin., log. cos., &c., is given, will be found in the same horizontal line, and under the said odd seconds in the extreme heading in a line with 15. In using this Table it must be particularly noticed that some of the last figures, under the heading 15, may be considered as decimal fractions, in which case, the same number of decimal fractions must be supposed in the number taken out. Let the log. sin. of 12° 33' 23" be required. The log. sin. of 12° 33' 15" is 9.337185: the diff. for 15" is 141, the nearest to which under 15 is 140, the last 0 in 1400 being considered a decimal fraction. The corresponding number under 8 (which 23" is above 15") is 74.7, where the last figure is supposed a decimal fraction. Adding, therefore, 74.7 or 75 to 9.337185, we have the required log. sin., namely, 9.337260.....The mode of finding an arc to the nearest second, by means of this Table, will be apparent from the following example. Let the arc be required corresponding to log. sin. 9.337260. The next in the Table of log. sines is 9.337185, which is less than the given log. sine by 75. Looking for the nearest to 75 in the same horizontal line with the diff. for 15" or 141, considering in both cases the last figure as a decimal fraction, we find 8 at the top. Consequently, the required arc is 12° 33′ 15"+8", or 12° 33′ 23".

This Table may be used also in a similar manner, when the prop. part is given for 1^h or 60^m; or for 12^h (*12*), as in the case of the moon's hor. parallax and semidiameter.

183	30	Catalo	gue of Bright	STARS.			(a)
Mag.	Cha	SITUATION.	NAME.	Right Ascension in	An. Var. in Right	Declination	An. Var. in De-
-				h. m. sec.	Ascension.	for 1830.	clination.
2	7	Extremity of the wing of Pegasus	Algenib	0 4 29.6	+3.08	14 14 19 N.	+20.20
3	#	Head of Phoenix In Cassiopeia	Schedar	0 17 50.8	+2.98 $ +3.31$	43 13 12 S. 55 36 14 N.	-20.00
2	β	Tail of the Whale	Deneb kaitos	0 35 2.0	+3.00	18 55 20 S.	– 19.84
2 2	#	Little Bear—POLE STAR	Polaris	0 59 32.1	+15.19	88 24 8 N.	+19.45
1 2	β	Girdle of Andromeda Spring of River Eridan	Mirach Achernar	1 0 11.6	+3.30 +2.24	34 43 11 N. 58 6 8 S.	十19.41 十18.53
2.3	•	Preceding Horn of Ram	Hamel	1 57 36.5	+2.24 +3.35	22 39 18 N.	+17.40
2 2		Neck of the Whale Jaw of the Whale	Menkar	2 7 45.0 2 53 24.1	+3.12	3 44 56 S. 3 25 5 N	-17.04 +14.75
2	β	Head of Medusa	Algol	2 57 7.5	+3.85	40 17 43 N.	т 14.51
2	=	Inside of Perseus. N. of Algol Southern eye of Bull	Mirfak Aldebaran	3 12 13.7 4 26 10.5	+4.20 +3.43	49 14 55 N. 16 9 37 N.	+13.50 + 7.95
i	-	Left shoulder of Auriga	Capella	5 4 8.6	+4.41	45 48 55 N.	- 4.57
1	β	Bright foot of Orion	Rigel	5 6 22.3	+2.88 +3.78	8 24 15 S.	- 4.92
2 2	ß	Northern horn of Bull Western shoulder of Orion	Nath Bellatrix	5 15 33.2 5 16 1.1	+3.76 +3.21	28 27 20 N. 6 11 19 N.	+ 3.83 + 4.01
2	3	Preceding Star in belt of Orion		5 23 19.6	+3.06	0 25 55 S.	- 3.37
2	-	Bright Star in Dove Eastern shoulder of Orion	Betelguese	5 33 30.5	+2.17 +3.25	34 10 4 S. 7 22 5 N.	-2.44 + 1.37
1	2 a	Poop of Ship Argo	Canopus	6 20 10.6	+1.33	52 36 16 8.	+ 1.68
1 2	5	Mouth of Greater Dog Back of Greater Dog	Sirius	6 37 39.2	+2.61 +2.44	16 29 20 S. 26 7 45 S.	+4.36 + 5.18
2	,	Tail of Greater Dog		7 17 31.9	+2.37	28 58 34 %.	+ 6.51
! 1	~	Head of Northern Twin	Castor	7 23 44.5 7 30 24.0	+3.85 +3.15	32 15 12 N. 5 39 16 N.	- 7.06 - 8.54
1.2	ß	Lesser Dog Head of Southern Twin	Procyon Pollux	7 34 54.2	+3.69	28 25 47 N.	- 8.54 - 8.00
2	7	Rowlock of Ship Argo		7 57 37.0	+2.11	39 31 35 8.	+ 9.73
3	3	Poop of Ship Argo Middle of Ship Argo		8 4 28.4 8 40 0.9	+1.85 +1.66	46 50 12 S. 54 4 56 S.	+10.25 +12.62
[[1]	β	Oars of Ship Argo		9 11 21.2	+0.74	69 1 10 S.	+14.83
2	æ	Heart of female Hydra Lion's Heart	Alphard	9 19 14.1 9 59 18.7	+2.95 +3.21	7 55 31 S. 12 47 44 N.	+15.19 $ -17.33 $
2	β	Southern Star in sq. of Great Bear	Regulus	10 51 30.8	+ 3.71	57 17 31 N.	- 19.09
2	a	Northern, ditto	Dubhe	10 53 9.9	+3.83	62 40 2 N.	-19.30
1.2	β. β.	Lion's Tail Second Star in the Virgin	Denebola Zavijava	11 40 23.0 11 41 50.5	+3.07 +3.12	15 31 21 N. 2 43 25 N.	-20.04 -20.00
2	7	East Angle of sq. of Great Bear	Phecda	11 44 50.9	+3.20	54 38 25 N.	-20.00
1 2	7	Foot of the Cross Top of the Cross		12 17 13.8 12 21 46.6	+3.23 +3.24	62 9 25 S. 56 9 21 S.	+20.00 +19.97
2	ß	Following arm of the Cross		12 37 50.7	+3.40	58 45 31 S.	+19.81
1 2	7	Virgin's Spike Last Star in tail of Great Bear	Spica. Benetnach	13 16 14.9 13 40 49.9	+3.14 +2.38	10 16 13 S. 50 9 53 N.	+18.95 -18.20
1	β	Western foot of Centaur	Deneman	13 51 54.5	+4.10	59 32 47 S.	+17.82
3	=	Tail of the Dragon	A	13 59 47.3 14 7 54.6	+1.62 +2.73	65 11 26 N. 20 4 18 N.	-17.42 -18.99
li i	-	Bright Star in Bootes Eastern foot of Centaur	Arcturus	14 28 44.5	+4.44	60 8 41 S.	+16.13
2		Southern Scale of Libra	Zubenesch	14 41 17.9	+3.29	15 16 58 8.	+ 15.20
3	2 α β	Northern Scale of Libra Shoulder of Little Bear	Zubenelg Kochab	14 41 29.3 14 51 17.2	+3.29 -0.32	15 19 44 S. 74 51 1 N.	+15.20 -14.70
2.3	-	Bright Star in Northern Crown	Alphacca	15 27 29.6	+2.53	27 17 32 N.	-12.49
2	#	Neck of the Serpent	Unukalhay Antares	15 35 54.1 16 18 59.7	+2.94 +3.66	6 58 1 N. 26 2 43 S.	$\begin{vmatrix} -11.73 \\ +8.62 \end{vmatrix}$
2.3		Head of Hercules	Ras Algethi	17 6 54.0	+2.73	14 35 28 N.	- 4.48
2 2	*	Head of Ophiuchus Head of the Dragon	Ras Alhagua Rastaban	17 27 2.9 17 52 39.7	+2.77 $+1.38$	12 41 28 N. 51 30 44 N.	- 3.10 - 0.70
1	7	Bright Star in Harp	Vega	18 31 11.1	+2.03	38 37 50 N.	+ 3.00
3	γ	Preceding Star in the Eagle	Tarazed	19 38 10.7	+2.85	10 12 20 N.	+ 8.38
1.2	β	Bright Star in Eagle Following Star in Eagle	Atair Alshairn	19 42 29.4 19 46 57.8	+2.93 +2.95	8 25 33 N. 5 59 20 N.	+ 9.06 + 8.57
3	1	Northernm. in head of Capricorn		20 8 13.2		13 1 33 S.	- 10.80
3 1.2	2 =	Southernm. in head of Capricorn Eye of Peacock	Secunda Giedi	20 8 37.0 20 12 8.5	+3.33 +4.83	13 3 52 S. 57 16 25 S.	-10.80 10.69
1 1	*	Tail of the Swan	Deneb	20 35 38.4	+2.04	44 40 35 N.	+12.63
1 4	β	Western shoulder of Cepheus Belt of Cepheus	Alderamin Alphirk	21 14 31.0 21 26 26.0	+1.42 +0.81	61 52 2 N. 69 48 56 N.	+14.90 +15.70
3		Eastern shoulder of Aquarius	Sadalmelik	21 57 3.0	+3.09	1 8 30 S.	-17.37
, 2	-	Western wing of Crane	Fomelhene	21 57 27.9	+3.84	47 6 34 S. 30 31 15 S.	-17.14 -19.10
1.2	ß	Mouth of South Fish Shoulder of Pegasus	Fomalhaut Scheat	22 48 14.3 22 55 30.6	+3.34 +2.87	27 9 31 N.	+19.21
1 2		Wing of Pegasus	Markab	22 56 18.0	+2.98	14 17 33 N.	+19.43
1_2_	ß	Head of Andromeda	Alpheratz	23 59 37.0	→ 3.08	28 9 6 N.	

(b))				P	aralla	x in A	Altitu	de for	Plan	ets.					
Арр.							Ho	rizonte	l Para	llax.						
Alt.	2	4	6	8	ĩo	1 2	1 ′4	1 6	1 ″8	20	2 2	24	2 6	2 8	3 0	32
•	+ 2".0	4″.0	+	+ 8.0	+ 10.0	+	+ 140	+ 16.0	+ 18.0	+ 20.0	+ 22″.0	+	+	28.0	+ 30.0	+ 32".0
0 3 6	2.0 2.0 2.0	4.0 4.0 3.9	6.0 6.0 5.9		10.0 10.0 9.9	12.0 12.0 11.9	14.0 14.0 13.9	16.0 16.0 15.9	18.0 18.0 17.9	20.0 20.0 19.9		24.0	26.0 26.0 25.9	28.0 28.0 27.9	30.0	32.0 32.0 31.8
9	2.0 1.9	3.9 3.9	5.9 5.9	7.9 7.8	9.9 9.8	11.9	13.8 13.7	15.8 15.6	17.8 17.6	19.8 19.6	21.7 21.5	23.7 23.5	25.7 25.4	27.6 27.4	29.6	31.6 31.3
15	1.9	3.8	5.8	7.7	9.6	11.6	13.5	15.5	17.3	19.3	21.3	23.2	25. l	27.1	29.0	30.9
18 21 24	1.9	3.7 3.6	5.7 5.6 5.5	7.6 7.5 7.3	9.5 9.4 9.1		13.3 13.0 12.8	15.2 14.9 14.6	17.1 16.8 16.4	19.0 18.7 18.2			24.7 24.2 23.7	26.6 26.1 25.5	28.5 28.0 27.4	30.4 29.9 29.2
27 30	1.8	3.6 3.4	5.3 5.1	7.1 6.9	8.9 8.7	10.7 10.4	12.5 12.1	14.2 13.8	16.0 15.6	17.8 17.3	1	21.4 20.8	23.1 22.5	24.9 24.2	26.7	28.5 27.7
33 36	1.7	3.3 3.2	5.0 4.8	6.7 6.4	8.4 8.0	10.0 9.7	11.7	13.4 12.9	15.0 14.6	16.8 16.2	18.4 17.8	20.1 19.4	21.8 21.0	23.5 22.6	E .	26.8 25.9
39 42	1.5 1.5	3.1 3.0	4.6	6.2 5.9	7.8 7.4	9.3 8.9	10.8 10.4	12.4 11.9	14.0 13.4	15.5 14.9	17.0	18.6 17.8	20.2 19.3	21.7 20.8	23.3	24.9 23.8
45 48	1.4	2.8 2.7	4.2	5.6 5.3	7.1 6.7	8.5 8.0	9.9 9.3	11.3 10.7	12.7 12.0	14.1 13.4	15.6 14.7	16.9 16.1	18.4 17.4	19.8 18.7	20.1	22.6 21.4
51 54	1.2 1.1	2.5	3.8	5.0 4.7	6.3 5.9	7.6	8.8	9.4	11.3	12.6	13.8	15.1 14.1	16.4 15.3	17.6 16.4	17.6	20.1 18.8
57 60	1.1	2.1	3.3	4.3	5.4	6.5	7.6	8.7	9.8	10.9	12.0 11.0	13.1 12.0	14.1 13.0	15.2 14.0	15.0	17.4 16.0
65 70 75	0.8 0 7 0 5	1.7 1.4 1.0	2.5 2.1 1.5	3.4 2.7 2.1	4.2 3.4 2.6	5.1 4.1 3.1	5.9 4.8 3.6	6.7 5.5 4.1	7.6 6.1 4.6	8.4 6.8 5.1	9.3 7.5 5.7	10.1 8.2 6.2	11.0 8.9 6.7	11.8 9.6 7.2	10.3	13.5 10.9 8.3
80 85 90	0.3 0.2 0.0	0.7 0.3 0.0	1.0 0.5 0.0	1.4 0.7 0.0	1.7 0.8 0.0	2.1 1.0 0.0	2.4 1.2 0.0	2.8 1.4 0.0	3.1 1.6 0.0	3.5 1.7 0.0	3.8 1.9 0.0	4.2 2.1 0.0	4.5 2.3 0.0	4.8 2.4 0.0	2.6	5.5 2.8 0.0
(c)			rection								4		1			Par. in
	т-				P	arallas	in A	ltitude	.				-	ł	Alt.	Par.
App	` `	ő	2	4	์ 8	13	. 1	6	20	24	28	32		ľ		+
	†-	+	+	+	+	+	-	+	+	+	+	+	1		0 12	8.8 8.6
3 4	5	".0 .4	8.0 5.5	8.1 5.6	8.2 5.7	1 5.	9 (3.4 5.0	8.6 6.2	8 ["] .7 6.3	8.8 6.5	8″. 6.			18 21 24	8.4 8.2 8.0
5		.8	3.9	4.0	4.1			1.5	4.7	4.9	5.1 4.4	5.	3		27 30	7.8 7.6
6 7 8	2	.8 .1 .7	2.9 2.2 1.8	2.4 2.0	3.2 2.6 2.3	3 2.	9 3	3.7 3.2 2.9	3.9 3.5 3.3	4.2 3.7 3.6	4.0 3.9		3		33 36 39	7.4 7.1 6.8
9	1	.3	1.5 1.3	1.7 1.5	2.0 1.9			2.8	3.1 3.1	3.5	3.8	4.:	2		42 45	6.5 6.2
10 20	0	.0	0.5	0.9	1.8	3 2.	7 3	3.5	4.3	3.5 5.1	3.9 6.0	6.			48 51 54	5.9 5.5 5.2
30 40 50	0	.0	0.8 0.1 1.1	1.5 2.0 2.5	2.8 3.9 5.2	5	.9 3	5.5 7.7 0.7	6.8 9.7 13.4	8.1 11.6 16.1	9.4 13.5	10.	7		57 60 63	4.8
60	0	.0	1.5	3.5	7.4	ı n	.4 14		19.3	10.1					66 69	4.0 3.6 3.1
70 75		.0	3.0 4 4	6.5 8.6	12.8 17.2		0		l						72 75	2.7 2.3
80 85	0	.0	6.6	13.1 26.0	26.0									J	78 81 84	1.8 1.4 0.9
88	1 0	.0	33.2	65.8		<u> </u>		<u>i</u>							87	0.4

N. by E. ‡ E. N. by W. ½ W. 1 1 1 16 62 30 9. 462824 S. by E. ‡ E. S. by W. ½ W. N. by E. ‡ E. N. by W. ½ W. 1 1 19 41 15 9. 527488 S. by E. ‡ E. S. by W. ½ W. N. E. † E. N. W. † W. 2 ‡ 25 18 45 9. 630992 S. S. E. ‡ E. S. W. † W. N. E. † E. N. N. W. † W. 2 ‡ 28 7 30 9. 673387 S. S. E. ‡ E. S. W. † W. N. E. † E. N. N. W. † W. 2 ‡ 28 7 30 9. 673387 S. S. E. ‡ E. S. W. † W. N. E. † E. N. N. W. † W. 3 ‡ 30 56 15 9.711050 S. S. E. ‡ E. S. W. † W. N. E. by N. † E. N. b. N. † W. 3 ‡ 36 33 45 9. 775027 S. E. by S. † E. S. W. by S. † V. N. E. by N. † E. N. W. b. N. † W. 3 ‡ 32 11 16 9. 8027894 S. E. by S. † E. S. W. by S. † V. N. E. by N. † E. N. W. b. N. † W. 3 ‡ 32 11 16 9. 8027894 S. E. by S. † E. S. W. by S. † V. N. E. by N. † E. N. W. † W. 4 † 47 44 45 9. 806790 S. E. † S. E. † S. W. † W. † W. N. E. † E. N. W. † W. 4 † 63 27 30 9.883185 S. E. † E. S. W. † W. † W. N. E. † E. N. W. † W. † 5 46 44 11 15 9.966163 S. E. † E. S. W. † W. † W. † W. † 5 46 44 11 15 9.966163 S. E. by E. ‡ E. S. W. by W. † W. † W. † W. † M. E. † E. N. W. † W. † 5 46 44 11 15 9.996163 S. E. by E. ‡ E. S. W. by W. † W.	Name o	f Point.	Points. I	In Degrees	Log. Sine.	Nam	e of Point. (d)
N. & E. N. & W. \$\frac{1}{2}\$ \$8 26 15 \$9.16620 \$\$5.4 E. \$\$8.5 W. \$\$N. by E. & E. \$N. by W. & W. & I. & I. & I. & I. & I. & I. &	No	RTH.		. , "	1	s	OUTH.
N. by É. ½ E. N. by W. ½ W. 1	N. 1 E.	N. I W. N. I W N. W.	14 15 24 1	5 37 30	8.991302		8. i W.
N.N.E. E. N.N.W. W. 2 2 2 2 8 7 30 9673387 S.E. E. S.S.W. W. N.N.E. E. N.N.W. W. 2 2 2 3 30 56 15 9.711050 S.S.E. E. S.S.W. W. N.N.E. D. N.N.W. N.W. N.W	N. by É. 1 E. N. by E. 1 E.	N. by W. 1 W. N. by W. 1 W.	1 - 1 -	14 3 45 16 52 30	9.385571 9.462824	S. by É. 1 E. S. by E. 1 E.	S. by W. S. by W. 1 W. S. by W. 2 W. S. by W. 3 W.
N.E. by N. 1	N.N.E. 1 E. N.N.E. 2 E.	N.N.W. 1 W. N.N.W. 1 W.	2 1 2	25 18 45 28 7 30	9.630992 9.673387	S.S.E. \(\frac{1}{2}\) E. S.S.E. \(\frac{1}{2}\) E.	S.S.W. S.S.W. ½ W. S.S.W. ½ W. S.S.W. ½ W.
N.E. E. N.W. W.	N.E. by N. 1 E. N.E. by N. 1 E.	N.W. b. N. 1 W. N.W. b. N. 1 W.		36 33 45 39 22 30	9.775027 9.802359	S.E. by S. 1 E. S.E. by S. 1 E.	S.W. by S. 1 W. S.W. by S. 1 W.
N.E. by É. ‡ E. N.W.b.W. ‡ W. 5	N.E. 1 E. N.E. 1 E.	N.W. 1 W. N.W. 1 W.		47 48 45 50 37 30	9.869790 9.888185	S.E. E. S.E. E.	S.W. ‡ W. S.W. ‡ W.
E by N. 2 N. W. by N. 3 N. 6 1 70 18 45 9.973841 E. by S. 2 S. W. by S. 1 S. E. by N. 4 N. W. by N. 4 N. 6 2 75 56 16 9.986786 E. by S. 2 S. W. by S. 1 S. E. by N. 2 N. W. by N. 7 75 66 16 9.986786 E. by S. 2 S. W. by S. 2 S. E. by N. 2 N. E. 3 N. W. 2 N. 7 18 13 33 45 9.995274 E. by S. 2 S. W. by S. 2 S. E. 3 N. E. 1 N. W. 2 N. 7 18 13 33 45 9.995274 E. 2 S. W. 3 S. W. 2	N.E. by E. 1 E. N.E. by E. 1 E.	N.W.b.W. 1 W. N.W.b.W. 1 W.	1	59 3 45 61 52 30	9.933350 9.945430	S.E. by É. ½ E. S.E. by E. ¼ E.	S.W. by W. I W.
E. 1 N. W. 1 N. 7 1 81 33 45 9.995274 E. 2 S. W. 2 S.	E. by N. 3 N. E. by N. 1 N.	W. by N. 3 N. W. by N. 3 N.	6 1 7	70 18 45 7 3 7 3 0	9.973841 9.980885	E. by S. 4 S. E. by S. 4 S.	W.S.W. W. by S. 1 S. W. by S. 1 S. W. by S. 2 S.
The image is a second of the energy of the first of the energy of the	E. N. E. N.	W. 1 N. W. 1 N.		81 33 45 84 22 30	9.995274 9.997904	E. § S. E. § S.	W. ≨ S. W. ↓ S.
R. ' " ft. ' " " ft. ' " Miles 1	(e)	Dip of the	Sea Hor	rizon.		Dip of a	Shore Horizon. (f)
1 0 59 15 3 49 29 5 18 59 7 34 110 10 19 Miles 7 8 110 10 19 11 12 23 4 45 56 68 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 38 130 11 14 14 15 16 11 17 22 28 34 39 34 4 8 12 15 19 23 27 27 12 14 8 12 15 19 23 27 27 12 </td <td>Height Dib.</td> <td>Height of aye.</td> <td>Dip. Heigh</td> <td>or Dip.</td> <td>of eye.</td> <td>e e Height</td> <td></td>	Height Dib.	Height of aye.	Dip. Heigh	or Dip.	of eye.	e e Height	
12 3 25 26 5 1 50 6 58 92 9 26 220 14 36 4 2 3 4 4 5 6 7 13 3 33 27 5 7 53 7 10 95 9 36 230 14 56 5 2 3 4 4 5 5 6 7 7 7 7 7 7 7 7 7 7 7	1 0 59 15 2 1 24 16 3 1 42 17 4 1 68 18 5 2 12 19 6 2 25 20 7 2 36 21 8 2 47 22 9 2 57 23 10 3 7 24 11 3 16 25 12 3 25 26 13 3 33 27	3 49 29 3 56 30 4 4 31 3 4 11 32 4 17 33 4 24 34 4 31 35 4 37 38 4 43 41 4 49 44 4 55 47 5 1 50 5 7 53	5 18 5 5 24 6 5 29 6 5 34 6 5 49 7 6 4 8 6 32 8 6 45 8 9 7 10 9	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	110 10 19 120 10 47 130 11 14 140 11 30 150 12 3 160 12 27 170 12 50 180 13 12 190 13 35 200 13 55 210 14 16 230 14 56	Miles 11 22 3 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1	34 45 56 68 79 90 17 22 28 34 39 45 12 15 19 23 27 30 9 12 15 17 20 23 7 9 12 14 16 19 6 8 10 12 14 15 6 8 10 11 12 5 6 7 8 9 10 4 5 6 7 8 8 4 5 6 7 7 4 4 5 6 7 7 4 4 5 6 7 7

(g		gment		Re					. P							for (h)				
App Alt.	, " 14 40	, , 15 0	, " 15 20	, " 15 40	, " 16 0	, " 16 20	, " 16 40	Lat.	5	4′	5	6'	5	8′	6	50 ′	6	52′		led. Lat.
		"	"	"	"	"	"	•		"		"	ļ	"	1	"		*	1	"
0	0.1	0.1	0.1	0. l	0.1	0.2	0.2	6	0	.1	0).1	•).1	1	D.l	1	0.1	2	15
6	1.5	1.6	1.7	1.8	1.9	2.0	2.0	12	0	.4	0	.4	0).4	(0.5		0.5	4	24
8	2.0	2.1	2.2	2.3	2.4	2.5	2.6	18	0	.9	ı	.0	١,	1.0	1	1.1		1.1	6	22
10 12	2.6 3.2	2.7 3.3	2.8 3.3	2.9 3.4	3.0 3.6	3.1	3.3 3.9	24		.6	١,	.7		.8	1	1.9		1.9	8	3
14	3.5	3.6	3.8	3.9	4.1	3.7 4.3	4.5					•				_	1		1	-
16	3.9	4.1	4.3	4.5	4.7	4.9	5.1	30	2	.5	2	.6	2	2.7	1	8.8	3	2.9	9	23
18	4.4	4.6	4.8	5.0	5.2	5.4	5.6	36	3	. 5	3	3.6	3	3.7	:	3.9	.	4.0	10	19
20	4.8	5.0	5.3	5.6	5.8	6.0	6.2	42	4	.5	4	.7	4	1.9	1	5.1	1	5.2	10	48
22	5.2	5.5	5.8	6.1	6.3	6.6	6.8	48	5	.6	٫	5.8	۱ ,	3.0	١,	3.2	١.	6.4	10	48
24	5.7	6.0	6.3	6.6	6.8	7.1	7.4						1						Į	
26	6.1	6.4	6.8	7.1	7.4	7.7	8.0	54	6	.6	6	3.9	7	7. I	1 3	1.4	1	7.6	ľ	20
28	6.6	3.9	7.2	7.6	7.9	8.2	8.5	60	7	.6	7	.9	8	3.2	8	3.5	1	B. 7	9	25
30	7.1	7.4	7.7	8.0	.8.4	8.7	9.0	66	8	. 5	8	8.8	9	1.1	٤	.4	:	9.7	8	5
32	7.5	7.8	8.2	8.5	8.9	9.2	9.6	72	9	.2	9	.5	g	.9	10).2	1,	0.6	6	24
34	7.8	8.2	8.6	9.0	9.3	9.7	10.1	1								_	1		ľ	
36	8.2	8.6	9.0	9.4	9.9	10.2	10.6	78		.7	10	. 1	10	. 5	10	8.0	"	1.2	,	26
38	8.6	9.0	9.4	9.9	10.3	10.7	11.1	84	10	. 1	10	.4	10	8.	11	.2	11	1.6	2	16
40 42	9.0 9.4	9.4 9.8	9.8 10.2	10.3	10.7 11.2	11.1	11.6 12.1	90	10	.2	10	.6	11	.0	11	.3	11	l . 7	0	0
44	9.8	10.2	10.2	11.1	11.6	12.0	12.6		-			_	بيا	-	<u> </u>		_	_	ا	-
46	10.0	10.5	11.0	11.5	12.0	12.5	13.0	Re	duct	tion	of £	Sem	id. (on a	CCOL	ınt	of F	lefr		on. (i)
48	10.4	10.9	11.4	11.9	12.4	12.9	13.4	T							1	. 17				<u>.,</u>
50	10.7	11.2	11.7	12.2	12.8	13.3	13.8				ın	CIII	atio	n to	the	e H	OFIZ	on.		
52	11.0	11.5	12.0	12.6	13.1	13.7	14.2	Alt.												
54	11.3	11.8	12.4	12.9	13.5	14.1	14.6		Ö	12	24	36	48	54	6Ŏ	66	72	78	84	90
56	11.6	12.1	12.7	13.2	13.8	14.4	14.9	•			•	-			"		-,,	-,-	-"	-
58	11.8	12.4	12.9	13.6	14.2	14.7	15.3	5	0	1	4	9	14	16	19	21	23	24	25	25
60	12.1	12.7	13.2	13.8	14.5	15.0	15.6	6	0	ı	3	7	10	12	14	16	17	18	19	19
62	12.3	12.9	13.5	14.1	14.7	15.3	15.9	7		ı	2	5	8	a	lu.	12	13	14	14	14
64	12.5	13.1	13.7	14.3	15.0	15.6	16.2		- 1											
66 68	12.8 12.9	13.4 13.5	13.9 14.2	14.6	15.2 15.4	15.8 16.1	16.5 16.7	8	0	0	2	4	6	7		l	l		Ì	11
70	13.1	13.7	14.2	15.0	15.7	16.1	16.9	9	0	0	1	3	5	6	7	8	8	9	9	9
72	13.3	13.9	14.5	15.0	15.8	16.5	17.2	10	0	0	1	3	4	5	6	6	7	7	8	8
74	13.4	14.0	14.7	15.3	16.0	16.7	17.4	12	0	0	1	2	3	4	5	5	5	5	5	5
76	13.5	14.1	14.8	15.5	16.2	16.8	17.5													!
78	13.7	14.3	14.9	15.6	16.3	16.9	17.6	14		0	1	1	2	3		3	4	4	4	4 :
80	13.8	14.4	15.0	15.7	16.4	17.1	17.8	16	0	0	1	1	2	2	2	3	3	3	3	3
82	13.8	14.4	15.1	15.8	16.5	17.2	17.8	20	0	0	0	1	1	1	2	2	2	2	2	2
84	13.9	14.5	15.2	15.9	16.5	17.2	17.9	30	0	0	0	0	1	1	1	1	ı	ı	1	1
86	13.9	14.5	15.2	15.9	16.6	17.3	18.0			1			1	0			1			
88	14.0	14.6	15.3	15.9	16.6	17.3	18.0	50	0	0	0	0	0	l		0	0	0	0	0
90	14.0	14.6	15.3	16.0	16.7	17.3	18.0	90	0	0	0	0	0	0	0	0	0	0	0	0
<u> _</u>								<u> </u>					ليا		لبسا	_	l			i

r===	,	=	=	=	=		=	=	=	=	_	_		-	_	=	==	=	_	_	=	=	_	=	=		=	==	_	=	_	==	_	=
Diff.	L		_						(Сог	re	ecti	on	_				_		on's				an	Pa	ssa	ge					_(k)	
Mer.	<u> _</u>	0	۰۱	010	11	ماه	T	. 10	L	هاه	ءا	اوا	راه			- -				(E.		_		.8.	.e.	ا وو	9-	ا و	اءو.	. 2.	۰2.	اءه.	2	.8.
Pass.	H	H	+	+	+	+	t	+	+	+	<u> </u>	H	÷	Ļ	+	╁	0 11		_	Н	-1		H	-	_	-	-	-	17		+	\dashv	+	-
40	1 1	П	1	1	3		Т	Т	П	6 6 6 7	1	1 1		-1	1		1 12	11 12		12	14	15	ll			17	18	17		20	20		19 91	22
48	1	1	2	3	3	4 :	5	5	Б	7 7	8	9	9 1	0 1	1	1	2 13	13	14	15	15	16	17	17	18	19	19	20	21	21	22	23	2 3	24
59 56	1	Н	7	1	1	1		6	5	7 8 8 9	1	1 1	- 1	1	1	1	3 14 4 15			l	17 18		18 19	19 20		- 1	21 28	22 23	32 24	23 25	26		25 27	26 28
60	1	lΙ	1	1	1		1	-	1	1	1	1 1	- 1	-	1	1	5 16			1	19		1	22		- 1	24	25	26	27	27		1	30
64	1	11	1	1	1	1	1	1	1	1	1	1 1		-	-	1	6 17			ĺΙ	20		22	23			96	27	28	28	29	- 1	- 1	32
66	1	2	3	4	5	5 6	6	7	В	9 10	נון	13	13 1	4	5 10	1	6 17	18	19	20	21	22	23	24	25	26	27	27	28	29	30	31	32	33
									(or	те	cti	on	in	ı fi	nc	ling	3	im	ie o	f I	Iig	gh \	Wa	ter	•						((1)	
Т	im																																	
Moo	m's	me of 's Mer. saage. 14 30 14 45 15 0 15 15 15 50 15 45 16 0 16 15 16													3	6																		
h. r	- 1	h.		_						h.		-	h.		m.	- 1	h.		_	h.		- 1	h.			h.			h.			b.	m	
0 2	- 1	12 0 -0 4 -0 3 -0 2 -0 1 -0 0 +0 1 +0 2 +0 3 +0 12 20 -0 8 -0 7 -0 6 -0 5 -0 4 -0 3 -0 2 -0)	1																		
1 2 1	0	12 13		0		-0 -0		l2 l7		-0 -0				_	17	- 1	_(_0		- 1		0 1		-(9 5	_)) 1	9 5	-(-() i	
1 2 1 4	0	13 13	4			-0 -0	2	22 27	١	_0 _0	2	27	-	o.	22 27			2	8	_0	2	8	-(0 2	8	-6) 2	9	_	0 2	9	-(2 2	9 ;
2 2	0	14		0		-0 -0				-0 -6					32 37	- 1) 3) 3	- 1	-0		_ 1) 3) 4	- 1) 3) 4	ı		03 04	- 1) 3:) 4:	. !
	0	14 15	_	0		-0 -0		10 14		-6 -6				0	42 47	- 1		4	- 1	-0				0 4 0 5		- () 4) 5	٠,) 4:) 3:	
3 2 3 4	- 1	15 15		-		-0 -0		-		_0 _0		-	-	-0	51 55	- 1	() 5) 5	_	- 0	5	8	_		5 0	-(-1	l	2	_		4			7
4 4 2	0	16 16		0		-0 -0			l	÷0 -0		•		.0 .1	5 9	- 1	_ 1 _ 1		0 2	-1 -1		2	; ;		5 6	-1 -1		7 9		1 1 1 1	- 1		l 1: l 3:	- 1
4 4	0	16	4		-	-0 -1	8	59 0	Ì	-1 -1	l	1 2		1	3	- 1	-1 -1		5 6	-1 -1		7 8			9	-1 -1				1 1 1 1		-1	l]:	8
5 2 5 4	- 1	17 17				- l -0		0 58	١	-1 -1		2	-	1	4	- 1	-1 -1	_	6	-1 -1	_	8	_;	l 1 l	1 8	-1 -1				l 1 l 1			l 2	- 1
11	0	18	1	θ	•	-0 -0). E	55	l	-0 -0			i	.0 .0	58 51	- 1	-1 -(5	0	-1 -0		2	_:	l) 5	4	-1 -0		6			9		1 1:	2
64	0	18	4	0		_0 _0 _0	4	43	Ì	-0 -0	4	14	ļ. —	0			-0 -0	4	6	-0 -0	4	7	-(4	8	-0	4	9	-() 5	i	-0	53	3
II .	0	19		0		-0 -0		32		-0 -0) 3	32			33 27			3		-0 -0				3		-0 -0				3	- 1		3/2	, ,
7 2	0	19	2	0		-ŏ	2	22	l	0	2	22			22	- 1		2	2		2	2		2	2	-0	2	2		2	2	-0	2	Ź
7 3 7 4 7 5	0	19 19 19	4	0	١	-0 -0 -0)]	10 11 6		-0 -0 -0)]		-		16 10 5			1		-0) ;	9	_(_()	9	-0 -0)	8 1	-()	7	-0 -0		3
8	0	20 20	,	0	١.	-0 +0)	1 5	1	-0)	0	+	0	1 7	1	+0)	2 9	+0) :	3	+0)	4	+0)	6	+0)	7	+0) (
N .	0	20	4	0	•	1-0)]	11		#					14	ĺ	+	1	6	+0	1	8	#			# #) 1·) 2		+	2	В
92	0	21 21 22	2	0 0	-	+0 +0 +0	1	16		+0 +0 +0)]	18	+	0	18 20 19		+0+0	2	2	+0+0	2	4	7 () 2) 2) 2	7	+++	3	0	+() 2) 3) 3	3	#4) 30) 30) 3.	6
10 2	0	22	2	0	١.	1- 0)]	13							17 14		‡							0 2 0 2 0 1		777) 2) 2) 2				
1	0	22 23	,	0		0				# 1			+	-0	10	1	+	1	2	177	1		Ŧ) 1	6							#:) 2	
11 2 11 4	Ю	23 23	4	0	:	ķ)	0		#)	1 9	‡	0-0-0	6 2		+0)	7 3	#		9 5 0	#) 1 D	7	777) 1)	3 8 2	+	0 1 0 1 0	5	##) 1	2
12	0	24	_	0	<u> </u>	_0 	_	4	_	_0 _	, =	3		.0	2	_	_(, 	l	_0		<u>ا ۲</u>		_	<u> </u>	<u> </u>	, ==		T	_	9	7	_	5

0

(Ther. 50.) (Bar. 30.)

Correction of the Sun's App. Alt. (subtr.)
(or Refraction — Parallax.)

(m)

(111)								·,				
AA	Corr.	Diff. for 10'	AA	Corr.	AA	Corr.	AA ·	Corr.	AA	Corr.	AA	Corr.
0 0 0 0 5 0 10 0 15 0 20 0 25	33 42 32 44 31 48 30 56 30 4 29 15	" 117 113 109 105 101 97	5 0 5 1 5 2 5 3 5 4 5 5	9 49 9 48 9 46 9 44 9 43 9 41	6 0 6 1 6 2 6 3 6 4 6 5	8 23 8 22 8 21 8 20 8 18 8 17	7 0 7 1 7 2 7 3 7 4 7 5	7 18 7 17 7 16 7 15 7 14 7 13	8 0 8 1 8 2 8 3 8 4 8 5	6 26 6 25 6 25 6 24 6 23 6 23	9 0 9 2 9 4 9 6 9 8 9 10	5 45 5 44 5 42 5 41 5 40 5 38
0 30	28 28	94	5 6	9 40	6 6	8 16	7 6	7 12	8 6	6 22	9 12	5 37
0 35	27 42	90	5 7	9 38	6 7	8 15	7 7	7 11	8 7	6 21	9 14	5 36
0 40	26 57	87	5 8	9 36	6 8	8 14	7 8	7 10	8 8	6 21	9 16	5 35
0 45	26 15	84	5 9	9 35	6 9	8 13	7 9	7 9	8 9	6 20	9 18	5 33
0 50	25 34	80	5 10	9 33	6 10	8 11	7 10	7 8	8 10	6 19	9 20	5 32
0 55	24 54	77	5 11	9 32	6 11	8 10	7 11	7 7	8 11	6 19	9 22	5 31
1 0 1 5 1 10 1 15 1 20 1 25	24 16 23 39 23 4 22 31 21 59 21 28	74. 71 69 66 63 61	5 12 5 13 5 14 5 15 5 16 5 17	9 31 9 29 9 27 9 26 • 9 24 9 23	6 12 6 13 6 14 6 15 6 16 6 17	8 9 8 8 8 7 8 6 8 5 8 4	7 12 7 13 7 14 7 15 7 16 7 17	7 6 7 6 7 5 7 4 7 3 7 2	8 12 8 13 8 14 8 15 8 16 8 17	6 18 6 17 6 16 6 16 6 15 6 14	9 24 9 26 9 28 9 30 9 32 9 34	5 29 5 28 5 27 5 26 5 25
1 30	20 58	59	5 18	9 21	6 18	8 2	7 18	7 1	8 18	6 14	9 36	5 24
1 35	20 29	57	5 19	9 20	6 19	8 1	7 19	7 0	8 19	6 13	9 38	5 22
1 40	20 1	55	5 20	9 18	6 20	8 0	7 20	6 59	8 20	6 12	9 40	5 21
1 45	19 34	53	5 21	9 17	6 21	7 59	7 21	6 58	8 21	6 12	9 42	5 20
1 50	19 8	51	5 22	9 15	6 22	7 58	7 22	6 57	8 22	6 11	9 44	5 19
1 55	18 43	49	5 23	9 13	6 23	7 57	7 23	6 57	8 23	6 10	9 46	5 18
2 0 2 5 2 10 2 15 2 20 2 25	18 20 17 56 17 34 17 12 16 51 16 31	48 46 44 43 41 40	5 24 5 25 5 26 5 27 5 28 5 29	9 12 9 10 9 9 9 7 9 5 9 4	6 24 6 25 6 26 6 27 6 28 6 29	7 56 7 55 7 54 7 53 7 51 7 50	7 24 7 25 7 26 7 27 7 28 7 29	6 56 6 55 6 54 6 53 6 52 6 51	8 24 8 25 8 26 8 27 8 28 8 29	6 9 6 8 6 7 6 7 6 6	9 48 9 50 9 52 9 54 9 56 9 58	5 17 5 16 5 15 5 14 5 13 5 12
2 30	16 12	39	5 30	9 2	6 30	7 49	7 30	6 50	8 30	6 5	10 0	5 11
2 35	15 53	37	5 31	9 1	6 31	7 48	7 31	6 49	8 31	6 5	10 2	5 10
2 40	15 34	36	5 32	9 0	6 32	7 47	7 32	6 49	8 32	6 4	10 4	5 9
2 45	15 16	35	5 33	8 58	6 33	7 46	7 33	6 48	8 33	6 3	10 6	5 8
2 50	14 59	34	5 34	8 57	6 34	7 45	7 34	6 47	8 34	6 2	10 8	5 7
2 55	14 42	33	5 35	8 56	6 35	7 44	7 35	6 46	8 35	6 2	10 10	5 6
3 0	14 26	32	5 36	8 54	6 36	7 43	7 36	6 45	8 36	6 1	10 12	5 5 4 5 3 5 2 5 1 5 0
3 5	14 10	31	5 37	8 53	6 37	7 42	7 37	6 45	8 37	6 0	10 14	
3 10	13 55	30	5 38	8 52	6 38	7 40	7 38	6 44	8 38	6 0	10 16	
3 15	13 41	29	5 39	8 51	6 39	7 39	7 39	6 43	8 39	5 59	10 18	
3 20	13 26	28	5 40	8 49	6 40	7 38	7 40	6 42	8 40	5 58	10 20	
3 25	13 12	27	5 41	8 48	6 41	7 37	7 41	6 41	8 41	5 58	10 22	
3 30	12 58	27	5 42	8 47	6 42	7 36	7 42	6 41	8 42	5 57	10 24	4 59
3 35	12 44	26	5 43	8 45	6 43	7 35	7 43	6 40	8 43	5 56	10 26	4 58
3 40	12 32	25	6 44	8 44	6 44	7 34	7 44	6 39	8 44	5 55	10 28	4 57
3 45	12 19	24	5 45	8 43	6 45	7 33	7 45	6 38	8 45	5 55	10 30	4 56
3 50	12 7	24	5 46	8 41	6 46	7 32	7 46	6 37	8 46	5 54	16 32	4 55
3 55	11 54	23	5 47	8 40	6 47	7 31	7 47	6 37	8 47	5 53	10 34	4 54
4 0	11 43	22	5 48	8 39	6 48	7 30	7 48	6 36	8 48	5 53	10 36	4 53
4 5	11 37	21	5 49	8 38	6 49	7 29	7 49	6 35	8 49	5 52	10 38	4 52
4 10	11 21	20	5 50	8 36	6 50	7 28	7 50	6 34	8 50	5 51	10 40	4 51
4 15	11 11	20	5 51	8 35	6 51	7 27	7 51	6 33	8 51	5 51	10 42	4 50
4 20	11 1	20	5 52	8 34	6 52	7 26	7 52	6 33	8 52	5 50	10 44	4 50
4 25	10 51	19	5 53	8 32	6 53	7 25	7 53	6 32	8 53	5 49	10 46	4 49
4 30	10 41	18	5 54	8 31	6 54	7 24	7 54	6 31	8 54	5 49	10 48	4 48
4 35	10 32	18	5 55	8 30	6 55	7 23	7 55	6 30	8 55	5 48	10 50	4 47
4 40	10 23	17	5 56	8 23	6 56	7 22	7 56	6 29	8 56	5 48	10 52	4 46
4 45	10 15	17	5 57	8 27	6 57	7 21	7 57	6 29	8 57	5 47	10 54	4 45
4 50	10 6	17	5 58	8 26	6 58	7 20	7 58	6 28	8 58	5 46	10 56	4 44
4 55	9 58	16	5 59	8 25	6 59	7 19	7 59	6 27	8 59	5 46	10 58	4 43

Correction of the Sun's App. Alt. (subtr.)
(or Refraction — Parallax.)

(Ther. 50.) (Bar. 30.)

(m)

H				•							`
AA	Corr.	AA	Corr.	AA	Corr.	AA	Corr.	AA	Corr.	AA	Corr.
11 0 11 2 11 4 11 6 11 8 11 10	4 42 4 42 4 41 4 40 4 39 4 38	13 0 13 2 13 4 13 6 13 8 13 10	3 59 3 58 3 58 3 57 3 57 3 56 3 56	15 0 15 5 15 10 15 15 15 20 15 25	3 26 3 25 3 23 3 22 3 21 3 20	20 0 20 10 20 20 20 30 20 40 20 50	2 30 2 29 2 28 2 26 2 25 2 23	30 0 30 20 30 40 31 0 31 20 31 40	1 33 1 32 1 30 1 29 1 28 1 27	50 0 50 30 51 0 51 30 52 0 52 30	0 43 0 42 0 42 0 42 0 41 0 40 0 39
11 12	4 38	13 12	3 55	15 30	3 19	21 0	2 22	32 0	1 25	53 0	0 38
11 14	4 37	13 14	3 55	15 35	3 18	21 10	2 21	32 20	1 24	53 30	0 38
11 16	4 36	13 16	3 54	15 40	3 17	21 20	2 20	32 40	1 23	54 0	0 37
11 18	4 35	13 18	3 53	15 45	3 15	21 30	2 19	33 0	1 22	54 30	0 36
11 20	4 34	13 20	3 53	15 50	3 14	21 40	2 17	33 20	1 21	55 0	0 36
11 22	4 34	13 22	3 52	13 55	3 13	21 50	2 16	33 40	1 20	55 30	0 35
11 24	4 33	13 24	3 52	16 0	3 12	22 0	2 15	34 0	1 19	56 0	0 34
11 26	4 32	13 26	3 51	16 5	3 11	22 10	2 14	34 20	1 18	56 30	0 33
11 28	4 31	13 28	3 50	16 10	3 10	22 20	2 13	34 40	1 17	57 0	0 33
11 30	4 30	13 30	3 50	16 15	3 9	22 30	2 12	35 0	1 16	57 30	0 32
11 32	4 30	13 32	3 49	16 20	3 8	22 40	2 11	35 20	1 15	58 0	0 32
11 34	4 29	13 34	3 49	16 25	3 7	22 50	2 9	35 40	1 14	58 30	0 31
11 36	4 28	13 36	3 48	16 30	3 6	23 0	2 8	36 0	1 13	59 0	0 30
11 38	4 27	13 38	3 48	16 35	3 5	23 10	2 7	36 20	1 12	59 30	0 30
11 40	4 26	13 40	3 47	16 40	3 4	23 20	2 6	36 40	1 11	60 0	0 29
11 42	4 26	13 42	3 46	16 45	3 3	23 30	2 5	37 0	1 10	60 30	0 28
11 44	4 25	13 44	3 46	16 50	3 2	23 40	2 4	37 20	1 9	61 0	0 28
11 46	4 24	13 46	3 45	16 55	3 1	23 50	2 3	37 40	1 8	61 30	0 27
11 48 11 50 11 52 11 54 11 56 11 58	4 23 4 22 4 22 4 21 4 21 4 20	13 48 13 50 13 52 13 54 13 56 13 58	3 45 3 44 3 43 3 42 3 42	17 0 17 5 17 10 17 15 17 20 17 25	3 0 2 59 2 58 2 57 2 56 2 55	24 0 24 10 24 20 24 30 24 40 24 50	2 2 2 1 2 0 1 59 1 58 1 57	38 0 38 20 38 40 39 0 39 20 39 40	1 7 1 7 1 6 1 5 1 4 1 3	62 0 62 30 63 0 63 30 64 0 64 30	0 27 0 26 0 26 0 25 0 24 0 24
12 0	4 19	14 0	3 41	17 30	2 54	25 0	1 56	40 0	1 3	65 0	0 23
12 2	4 19	14 2	3 40	17 35	2 54	25 10	1 55	40 20	1 2	65 30	0 23
12 4	4 18	14 4	3 40	17 40	2 53	25 20	1 54	40 40	1 1	66 0	0 22
12 6	4 17	14 6	3 40	17 45	2 52	25 30	1 54	41 0	1 0	66 30	0 22
12 8	4 16	14 8	3 39	17 50	2 51	25 40	1 53	41 20	0 59	67 0	0 21
12 10	4 16	14 10	3 39	17 55	2 50	25 50	1 52	41 40	0 59	67 30	0 21
12 12	4 15	14 12	3 38	18 0	2 49	26 0	1 51	42 0	0 58	68 0	0 20
- 12 14	4 14	14 14	3 38	18 5	2 48	26 10	1 50	42 20	0 57	69 0	0 19
12 16	4 14	14 16	3 37	18 10	2 47	26 20	1 49	42 40	0 57	70 0	0 18
- 12 18	4 13	14 18	3 36	18 15	2 47	26 30	1 48	43 0	0 56	71 0	0 17
12 20	4 12	14 20	3 36	18 20	2 46	26 40	1 48	43 20	0 55	72 0	0 16
12 22	4 11	14 22	3 35	18 25	2 45	26 50	1 47	43 40	0 55	73 0	0 15
12 24 12 26 12 28 12 30 12 32 12 34	4 11 4 10 4 9 4 9 4 8 4 7	14 24 14 26 14 28 14 30 14 32 14 34	3 34 3 34 3 33 3 33 3 32	18 30 18 35 18 40 18 45 18 50 18 55	2 44 2 43 2 43 2 42 2 41 2 40	27 0 27 10 27 20 27 30 27 40 27 50	1 46 1 45 1 44 1 44 1 43 1 42	44 0 44 20 44 40 45 0 45 20 45 40	0 54 0 53 0 53 0 52 0 51 0 51	74 0 75 0 76 0 77 0 78 0 79 0	0 14 0 13 0 12 0 11 0 10 0 9
12 36	4 7	14 36	3 32	19 0	2 39	28 0	1 41	46 0	0 50	80 0	0 9
12 38	4 6	14 38	3 31	19 5	2 39	28 10	1 41	46 20	0 49	81 0	0 8
12 40	4 5	14 40	3 31	19 10	2 38	28 20	1 40	46 40	0 49	82 0	0 7
12 42	4 5	14 42	3 30	19 15	2 37	28 30	1 39	47 0	0 48	83 0	0 6
12 44	4 4	14 44	3 30	19 20	2 36	28 40	1 38	47 20	0 47	84 0	0 5
12 46	4 3	14 46	3 29	19 25	2 36	28 50	1 38	47 40	0 47	85 0	0 4
12 48 12 50 12 52 12 54 12 56 12 58	4 3 4 2 4 1 4 1 4 0 3 59	14 48 14 50 14 52 14 54 14 56 14 58	3 29 3 28 3 28 3 27 3 27 3 26	19 30 19 35 19 40 19 45 19 50 19 55	2 35 2 34 2 33 2 33 2 32 2 31	29 0 29 10 29 20 29 30 29 40 29 50	1 37 1 36 1 36 1 35 1 34 1 33	48 0 48 20 48 40 49 0 49 20 49 40	0 46 0 46 0 45 0 45 0 44 0 44	86 0 87 0 88 0 89 0 90 0	0 4 0 3 0 2 0 1 0 0

Digitized by GOOGIC

5 55

10 56

10 58

8 58

8 59 õ

6 58

6 59

10 15

5 58

5 59

X-

Correction of a STAR's App. Alt. (subtr.) (or Refraction in Alt.)

(Ther. 50.) (Bar. 30.)

(n)

				(or Incitat	HOU III A)				(11)
АА	Corr.	AA	Corr.	AA	Corr.	AA	Corr.	AA	Corr.	AA	Corr.
11 0 11 2 11 4 11 6 11 8	4 51 4 50 4 49 4 49 4 48 4 47	13 0 13 2 13 4 13 6 13 8 13 10	4 7 4 7 4 6 4 6 4 5 4 4	15 0 15 5 15 10 15 15 15 20 15 25	3 34 3 33 3 32 3 31 3 30 3 28	20 0 20 10 20 20 20 30 20 40 20 50	2 39 2 37 2 36 2 35 2 33 2 32	30 0 30 20 30 40 31 0 31 20 31 40	1 40 1 39 1 38 1 37 1 35 1 34	50 0 50 30 51 0 51 30 52 0 52 30	0 49 0 48 0 47 0 46 0 45 0 45
11 12 11 14 11 16 11 18 11 20 11 22	4 46 4 45 4 45 4 44 4 43 4 42	13 12 13 14 13 16 13 18 13 20 13 22	4 4 4 3 4 3 4 2 4 1 4 1	15 30 15 35 15 40 15 45 15 50 15 55	3 27 3 26 3 25 3 24 3 23 3 22	21 0 21 10 21 20 21 30 21 40 21 50	2 30 2 29 2 28 2 27 2 26 2 24	32 0 32 20 32 40 33 0 33 20 33 40	1 33 1 32 1 31 1 29 1 28 1 27	53 0 53 30 54 0 54 30 55 0 55 30	0 44 0 43 0 42 0 41 0 41 0 40
11 24 11 26 11 28 11 30 11 32 11 34	4 41 4 40 4 39 4 38 4 37	13 24 13 26 13 28 13 30 13 32 13 34	4 0 4 0 3 59 3 58 3 58 3 57	16 0 16 5 16 10 16 15 16 20 16 25	3 21 3 20 3 18 3 17 3 16 3 15	22 0 22 10 22 20 22 30 22 40 22 50	2 23 2 22 2 21 2 20 2 19 2 18	34 0 34 20 34 40 35 0 35 20 35 40	1 26 1 25 1 24 1 23 1 22 1 21	56 0 56 30 57 0 57 30 58 0 58 30	0 39 0 38 0 38 0 37 0 36 0 36
11 36 11 38 11 40 11 42 11 44 11 46	4 37 4 36 4 35 4 34 4 33 4 33	13 36 13 38 13 40 13 42 13 44 13 46	3 57 3 56 3 55 3 55 3 54 3 54	16 30 16 35 16 40 16 45 16 50 16 55	3 14 3 13 3 12 3 11 3 10 3 9	23 0 23 10 23 20 23 30 23 40 23 50	2 16 2 15 2 14 2 13 2 12 2 11	36 0 36 20 36 40 37 0 37 20 37 40	1 20 1 19 1 18 1 17 1 16 1 15	59 0 59 30 60 0 60 30 61 0 61 30	0 35 0 34 0 34 0 33 0 32 0 32
11 48 11 50 11 52 11 54 11 56 11 58	4 32 4 31 4 30 4 30 4 29 4 29	13 48 13 50 13 52 13 54 13 56 13 58	3 53 3 53 3 52 3 51 3 51 3 50	17 0 17 5 17 10 17 15 17 20 17 25	3 8 3 7 3 7 3 6 3 5 3 4	24 0 24 10 24 20 24 30 24 40 24 50	2 10 2 9 2 8 2 7 2 6 2 5	38 0 38 20 38 40 39 0 39 20 39 40	1 14 1 13 1 13 1 12 1 11 1 10	62 0 62 30 63 0 63 36 64 0 64 30	0 31 0 30 0 30 0 29 0 28 0 28
12 0 12 2 12 4 12 6 12 8 12 10	4 28 4 27 4 27 4 26 4 25 4 24	14 0 14 2 14 4 14 6 14 8 14 10	3 49 3 49 3 48 3 48 3 47	17 30 17 35 17 40 17 45 17 50 17 55	3 3 3 2 3 1 3 0 2 59 2 58	25 0 25 10 25 20 25 30 25 40 25 50	2 4 2 3 2 2 2 1 2 1 2 0	40 0 40 20 40 40 41 0 41 20 41 40	1 9 1 8 1 8 1 7 1 6 1 5	65 0 65 30 66 0 66 30 67 0 67 30	0 27 0 26 0 26 0 25 0 25 0 24
12 12 12 14 12 16 12 18 12 20 12 22	4 24 4 23 4 22 4 21 4 21 4 20	14 12 14 14 14 16 14 18 14 20 14 22	3 47 3 46 3 45 3 45 3 44 3 44	18 0 18 5 18 10 18 15 18 20 18 25	2 58 2 57 2 56 2 55 2 54 2 53	26 0 26 10 26 20 26 30 26 40 26 50	1 59 1 58 1 57 1 56 1 55 1 55	42 0 42 20 42 40 43 0 43 20 43 40	1 5 1 4 1 3 1 2 1 2 1 1	68 0 69 0 70 0 71 0 72 0 73 0	0 23 0 22 0 21 0 20 0 19 0 18
12 24 12 26 12 28 12 30 12 32 12 34	4 19 4 19 4 18 4 17 4 17 4 16	14 24 14 26 14 28 14 30 14 32 14 34	3 43 3 43 3 42 3 42 3 41 3 41	18 30 18 35 18 40 18 45 18 50 18 55	2 53 2 52 2 51 2 50 2 49 2 48	27 0 27 10 27 20 27 30 27 40 27 50	1 54 1 53 1 52 1 51 1 51 1 50	44 0 44 20 44 40 45 0 45 20 45 40	1 0 1 0 0 59 0 58 0 57 0 57	74 0 75 0 76 0 77 0 78 0 79 0	0 17 0 15 0 14 0 13 0 12 0 11
12 36 12 38 12 40 12 42 12 44 12 46	4 15 4 15 4 14 4 13 4 13 4 12	14 36 14 38 14 40 14 42 14 44 14 46	3 40 3 40 3 39 3 39 3 38 3 38	19 0 19 5 19 10 19 15 19 20 19 25	2 48 2 47 2 46 2 45 2 45 2 44	28 0 28 10 28 20 28 39 28 40 28 50	1 49 1 48 1 48 1 47 1 46 1 45	47 20 47 40	0 56 0 55 0 55 0 54 0 53 0 53	80 0 81 0 82 0 83 0 84 0 85 0	0 10 0 9 0 8 0 7 0 6 0 5
12 48 12 50 12 52 12 54 12 56 12 58	4 11 4 10 4 10 4 9 4 9 4 8	14 48 14 59 14 52 14 54 14 56 14 58	3 37 3 36 3 36 3 36 3 35 3 35	19 30 19 35 19 40 19 45 19 50 19 55	2 43 2 42 2 42 2 41 2 40 2 39	29 0 29 10 29 20 29 30 29 40 29 50	1 45 1 44 1 43 1 43 1 42 1 41	48 20 48 40 49 0 49 20	0 52 0 52 0 51 0 50 0 50 0 49	86 0 87 0 88 0 89 0 90 0	0 4 0 3 0 2 0 1 0 0

Digitized by GOOGLE

Correction for Pole Star. (o									
	Lat	. 30°	Lat	. 50°	Lat.	. 70°			
Mer. R. A.	1830	1840	1830	1840	1830	1840			
h. m. 0 0 0 10 0 20	-1 32 35 -1 33 35 -1 34 24	-1 28 56 -1 29 57 -1 30 48	-1 32 32 -1 33 33 -1 34 23	-1 28 54 -1 29 55 -1 30 50	-1 32 23 -1 33 27 -1 34 20	-1 28 45 -1 29 46 -1 30 40			
0 30	-1 35 3	-1 31 27	-1 35 2	-1 31 27	-1 35 0	-1 31 24			
0 40	-1 35 30	-1 31 56	-1 35 30	-1 31 56	-1 35 29	-1 31 55			
0 50	-1 35 46	-1 32 15	-1 35 47	-1 32 15	-1 35 47	-1 32 15			
1 0	-1 35 51	-1 32 22	-1 35 52	-1 32 23	-1 35 52	$\begin{array}{ccccc} -1 & 32 & 23 \\ -1 & 32 & 21 \\ -1 & 32 & 5 \end{array}$			
1 10	-1 35 45	-1 32 19	-1 35 45	-1 32 20	-1 35 46				
1 20	-1 35 28	-1 32 5	-1 35 27	-1 32 5	-1 35 27				
1 30	-1 35 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-1 34 .59	-1 31 40	-1 34 57	-1 31 39			
1 40	-1 34 21		-1 34 19	-1 31 5	-1 34 15	-1 31 3			
1 50	-1 33 30		-1 33 27	-1 30 17	-1 33 22	-1 30 14			
2 0	-1 32 29	-1 29 24	-1 32 25	-1 29 20	$\begin{array}{ccccc} -1 & 32 & 17 \\ -1 & 31 & 0 \\ -1 & 29 & 32 \end{array}$	-1 29 14			
2 10	-1 31 17	-1 28 17	-1 31 12	-1 28 12		-1 28 2			
2 20	-1 29 55	-1 27 0	-1 29 49	-1 26 55		-1 26 41			
2 30	-1 28 22	-1 25 33	-1 28 14	-1 25 27	-1 27 54	-1 25 10			
2 40	-1 26 39	-1 23 56	-1 26 30	-1 23 48	-1 26 6	-1 23 28			
2 50	-1 24 46	-1 22 9	-1 24 35	-1 22 0	-1 24 7	-1 21 34			
3 0	-1 22 43	-1 20 13	-1 22 30	-1 20 2	-1 21 56	-1 19 32			
3 10	-1 20 30	-1 18 8	-1 20 16	-1 17 56	-1 19 36	-1 17 20			
3 20	-1 18 8	-1 15 54	-1 17 52	-1 15 39	-1 17 6	-1 15 0			
3 30	-1 15 38	-1 13 31	-1 15 18	-1 13 14	-1 14 29	-1 12 29			
3 40	-1 12 59	-1 11 0	-1 12 36	-1 10 41	-1 11 41	-1 9 50			
3 50	-1 10 11	-1 8 20	-1 9 47	-1 8 0	-1 8 45	-1 7 2			
4 0 4 10 4 20	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-1 5 33 -1 2 38 -0 59 35	-1 6 49 -1 3 43 -1 0 30	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-1 5 42 -1 2 30 -0 59 10	-1 4 8 -1 1 5 -0 57 56			
4 30	-0 57 42	-0 56 26	-0 57 10	-0 55 58	-0 55 46	-0 54 41			
4 40	-0 54 17	-0 53 11	-0 53 45	-0 52 40	-0 52 14	-0 51 19			
4 50	-0 50 46	-0 49 50	-0 50 11	-0 49 17	-0 48 37	-0 47 51			
5 0	-0 47 10	-0 46 23	-0 46 32	-0 45 48	-0 44 53	-0 44 17			
5 10	-0 43 28	-0 42 50	-0 42 49	-0 42 14	-0 41 6	-0 40 39			
5 20	-0 39 41	-0 39 12	-0 39 0	-0 38 35	-0 37 13	-0 36 56			
5 30	-0 35 49	-0 35 30	-0 35 7	$\begin{array}{ccccc} -0 & 34 & 51 \\ -0 & 31 & 4 \\ -0 & 27 & 13 \end{array}$	-0 33 17	-0 33 9			
5 40	-0 31 54	-0 31 44	-0 31 10		-0 29 17	-0 29 19			
5 50	-0 27 56	-0 27 55	-0 27 10		-0 25 13	-0 25 25			
6 0	-0 23 54	-0 24 2	-0 23 7	-0 23 20	$\begin{array}{ccccc} -0 & 21 & 8 \\ -0 & 17 & 0 \\ -0 & 12 & 51 \end{array}$	-0 21 30			
6 10	-0 19 49	-0 20 6	-0 19 1	-0 19 24		-0 17 32			
6 20	-0 15 42	-0 16 9	-0 14 54	-0 15 26		-0 13 32			
6 30	-0 11 33	-0 12 11	-0 10 45	$\begin{array}{ccccc} -0 & 11 & 26 \\ -0 & 7 & 25 \\ -0 & 3 & 23 \end{array}$	-0 8 40	-0 9 31			
6 40	-0 7 23	-0 8 11	-0 6 34		-0 4 29	-0 5 29			
6 50	-0 3 12	-0 4 9	-0 2 23		-0 0 18	-0 1 27			
7 0	+0 0 58	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+0 1 48	+0 0 38	+0 3 53	+0 2 34			
7 10	+0 5 8		+0 5 58	+0 4 40	+0 8 1	+0 6 34			
7 20	+0 9 19		+0 10 7	+0 8 41	+0 12 9	+0 10 35			
7 30	+0 13 28	+0 11 54	+0 14 14	+0 12 40	+0 16 17	+0 14 33			
7 40	+0 17 35	+0 15 52	+0 18 21	+0 16 38	+0 20 21	+6 18 29			
7 50	+0 21 41	+0 19 50	+0 22 26	+0 20 35	+0 24 22	+0 22 22			

Digitized by Google

Correction for Pole Star. (0)												
	Lat	. 30 °	Lat	. 50°	LAT. 70°							
Mer. R. A.	1830	1840	1830	1840	1830	1840						
h. m. 8 0 8 10 8 20	+0 25 43 +0 29 42 +0 33 39	+0 23 46 +0 27 38 +0 31 26	+0 26 28 +0 30 27 +0 34 21	+0 24 28 +0 28 19 +0 32 6	+0 28 21 +0 32 16 +0 36 7	+0 26 13 +0 30 0 +0 33 45						
8 30	+0 37 31	+0 35 11	+0 38 12	+0 35 50	+0 39 55	+0 37 25						
8 40	+0 41 19	+0 38 52	+0 41 59	+0 39 29	+0 43 37	+0 41 0						
8 50	+0 45 2	+0 42 28	+0 45 40	+0 43 4	+0 47 13	+0 44 32						
9 0	+0 48 40	+0 46 0	+0 49 16	+0 46 33	+0 50 46	+0 47 58						
9 10	+0 52 12	+0 49 27	+0 52 47	+0 49 58	+0 54 10	+0 51 18						
9 20	+0 55 39	+0 52 47	+0 56 11	+0 53 16	+0 57 31	+0 54 32						
9 30	+0 59 0	+0 56 0	+0 59 29	+0 56 29	+1 0 44	+0 57 40						
9 40	+1 2 13	+0 59 9	+1 2 41	+0 59 36	+1 3 48	+1 0 41						
9 50	+1 5 19	+1 2 10	+1 5 45	+1 2 35	+1 6 48	+1 3 34						
10 0	+1 8 18	+1 5 5	+1 8 42	+1 5 27	+1 9 39	$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
10 10	+1 11 9	+1 7 52	+1 11 30	+1 8 12	+1 12 23							
10 20	+1 13 53	+1 10 31	+1 14 11	+1 10 49	+1 15 0							
10 30	+1 16 27	+1 13 2	+1 16 44	+1 13 18	+1 17 27	+1 13 59						
10 40	+1 18 53	+1 15 25	+1 19 8	+1 15 39	+1 19 46	+1 16 15						
10 50	+1 21 10	+1 17 39	+1 21 23	+1 17 52	+1 21 57	+1 18 23						
11 0	+1 23 18	+1 19 45	+1 23 29	+1 19 56	+1 24 0	+1 20 23						
11 10	+1 25 17	+1 21 42	+1 25 27	+1 21 51	+1 25 51	+1 22 15						
11 20	+1 27 6	+1 23 29	+1 27 14	+1 23 37	+1 27 34	+1 23 58						
11 30	+1 28 45	+1 25 7	+1 28 52	+1 25 14	+1 29 8	+1 25 30						
11 40	+1 30 14	+1 26 36	+1 30 19	+1 26 41	+1 30 34	+1 26 53						
11 50	+1 31 33	+1 27 55	+1 31 37	+1 27 58	+1 31 49	+1 28 8						
12 0	+1 32 42	+1 29 4	+1 32 44	+1 29 6	+1 32 53	+1 29 13						
12 10	+1 33 40	+1 30 2	+1 33 42	+1 30 4	+1 33 49	+1 30 10						
12 20	+1 34 28	+1 30 50	+1 34 29	+1 30 52	+1 34 34	+1 30 58						
12 30	+1 35 5	+1 31 29	+1 35 5	+1 31 30	+1 35 8	+1 31 34						
12 40	+1 25 31	+1 31 57	+1 35 31	+1 31 57	+1 35 34	+1 31 59						
12 50	+1 35 46	+1 32 14	+1 35 47	+1 32 14	+1 35 48	+1 32 14						
13 0	+1 35 51	+1 32 22	+1 35 52	+1 32 22	+1 35 54	+1 32 22						
13 10	+1 35 46	+1 32 20	+1 35 45	+1 32 21	+1 35 47	+1 32 21						
13 20	+1 35 29	+1 32 6	+1 35 29	+1 32 7	+1 35 31	+1 32 6						
13 30	+1 35 1	+1 31 41	+1 35 2	+1 31 42	+1 35 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
13 40	+1 34 24	+1 31 7	+1 34 25	+1 31 8	+1 34 29							
13 50	+1 33 35	+1 30 23	+1 33 26	+1 30 25	+1 33 43							
14 0	+1 32 36	+1 29 29	+1 32 38	+1 29 31	+1 32 47	+1 29 38						
14 10	+1 31 26	+1 28 24	+1 31 30	+1 28 27	+1 31 41	+1 28 37						
14 20	+1 30 6	+1 27 10	+1 30 11	+1 27 14	+1 30 25	+1 27 26						
14 30	+1 28 36	+1 25 45	+1 28 42	+1 25 51	+1 29 0	+1 26 4						
14 40	+1 26 56	+1 24 11	+1 27 4	+1 24 18	¬1 27 25	+1 24 37						
14 50	+1 25 6	+1 22 27	+1 25 16	+1 22 36	+1 25 42	+1 22 58						
15 0	+1 23 6	+1 20 34	+1 23 18	+1 20 45	+1 23 48	+1 21 10						
15 10	+1 20 57	+1 18 32	+1 21 10	+1 18 45	+1 21 45	+1 19 14						
15 20	+1 18 39	+1 16 22	+1 18 55	-1 16 35	+1 19 34	+1 17 9						
15 30	+1 16 13	+1 14 2	+1 16 30 +1 13 56 +1 11 15	+1 14 16	+1 17 13	+1 14 54						
15 40	+1 13 37	+1 11 34		+1 11 49	+1 14 45	+1 12 35						
15 50	+1 10 53	+1 8 58		+1 9 16	+1 12 9	+1 10 6						

Digitized by Google

(0) Correction for Pole Star.																	
		Lat. 50°						Lat. 70°									
Mer. R. A.	183		1840		1	1830 .		1840			1830		1840)		
h. m. 16 0 16 10 16 20	†1 8 †1 8 †1 1	2	+1 +1 +1	6 3 0	" 14 23 25	+1 +1 +1	8 5 2	25 28 23	+1 +1 +1	, 6 3 0	36 46 50	+1 +1 +1	9 6 3	23 31 31	‡1 ‡1	7 4 1	" 29 44 52
16 30 16 40 16 50	+0 58 +0 55 +0 51	20	+0 +0 +0	57 54 50	19 7 50	+0 +0 +0	59 55 52	10 51 27	+0 +0 +0	57 54 51	47 37 21	+1 +0 +0	0 57 53	23 11 51	† *	58 55 52	54 50 39
17 0 17 10 17 20	+0 48 +0 44 +0 40	42	+0 +0 +0	47 43 40	26 56 22	+0 +0 +0	48 45 41	56 19 38	+0 +0 +0	47 44 40	59 31 58	###	50 46 43	25 53 14	†°	49 45 42	19 56 27
17 30 17 40 17 50	+0 37 +0 33 +0 29	17	+0 +0 +0	36 33 29	43 0 13	+0 +0 +0	37 33 30	51 59 4	+0 +0 +0	37 33 29	21 39 52	###	39 35 31	32 45 53	111	38 35 31	55 16 34
18 0 18 10 18 20	+0 25 +0 21 +0 17	17	+0 +0 +0	25 21 17	22 29 32	+0 +0 +0	26 22 17	5 4 59	+0 +0 +0	26 22 18	4 11 16	###	27 24 19	58 0 58	1	27 23 20	48 59 5
18 30 18 40 18 50	+0 13 +0 8 +0 4	55	+0 +0 +0	13 9 5	35 35 34	+0 +0 +0	13 9 5	52 44 34	+0 +0 +0	14 10 6	18 20 19	+++	15 11 7	54 45 38	##	16 12 8	10 13 14
19 0 19 10 19 20	+0 0 -0 3 -0 7	36	+0 -0 -0	1 2 6	33 29 31	+0 -0 -0	1 2 6	23 47 58	+0 -0 -0	2 1 5	18 43 45	+0 -0 -0	3 0 4	39 42 53	+0 +0 -0	4 0 3	13 12 50
19 30 19 40 19 50	-0 11 -0 16 -0 20	5	-0 -0 -0	10 14 18	31 31 29	-0 -0 -0	11 15 19	8 17 25	-0 -0 -0	9 13 17	46 46 45	-0 -0 -0	9 13 17	3 13 22	-0 -0 -0	7 11 15	51 53 53
20 0 20 10 20 20	-0 24 -0 28 -0 32	18	-0 -0 -0	22 26 30	25 21 10	-0 -0 -0	23 27 31	30 32 32	-0 -0 -0	21 25 29	43 37 29	-0 -0 -0	21 25 29	30 35 38	-0 -0 -0	19 23 27	51 48 43
20 30 20 40 20 50	-0 36 -0 40 -0 43	3	-0 -0 -0	33 37 41	57 41 20	-0 -0 -0	35 39 43	29 21 10	-0 -0 -0	33 37 40	17 2 43	-0 -0 -0	33 37 41	39 36 27	-0 -0 -0	31 35 39	34 21 5
21 0 21 10 21 20	-0 47 -0 51 -0 54	10	-0 -0 -0	44 48 51	55 24 48	-0 -0 -0	46 50 54	53 31 3	-0 -0 -0	44 47 51	19 51 17	-0 -0 -0	45 48 52	13 57 34	-0 -0 -0	42 46 49	47 22 53
21 30 21 40 21 50	-0 58 -1 1 -1 4	18	-0 -0 -1	55 58 1	6 18 23	-0 -1 -1	57 0 4	29 49 1	-0 -0 -1	54 57 0	36 50 57	-0 -0 -1	56 59 2	6 30 48	-0 -0 -0	53 56 59	18 37 48
22 0 22 10 22 20	-1 7 -1 10 -1 13	27	-1 -1 -1	4 7 9	2] 12 55	-1 -1 -1	7 10 12	6 3 53	-1 -1 -1	3 6 9	57 50 35	-1 -1 -1	6 9 11	0 1 57	-1 -1 -1	2 5 8	53 52 42
22 30 22 40 22 50	-1 15 -1 18 -1 20	22	-1 -1 -1	12 14 17	29 56 14	-1 -1 -1	15 18 20	33 5 28	-1 -1 -1	12 14 17	12 40 0	-1 -1 -1	14 17 19	44 21 49	-1 -1 -1	11 13 16	24 58 23
23 0 23 10 23 20	-1 22 -1 24 -1 26	57	-1 -1 -1	19 21 23	23 25 13	-1 -1 -1	22 24 26	42 46 40	-1 -1 -1	19 21 23	11 13 4	-1 -1 -1	22 24 26	8 18 16	-1 -1 -1	18 20 22	38 45 41
23 30 23 40 23 50	-1 28 -1 30 -1 31	3	-1 -1 -1	24 26 27	54 22 47	-1 -1 -1	28 29 31	24 57 20	-1 -1 -1		47 19 42	-1 -1 -1	28 29 31	3 41 8	-1 -1 -1	24 26 27	27 4 30

Digitized by Google

(4	o)1.			(0)2															
l				Distance of objects first seen at sea when eye on sea: if eye at known distance above sea, add distance for that height.															
M T fo	Increase of R. A. of Mean Sun, or of Sid. Time at Mean Noon, for Hours, Minutes, and Seconds of Mean Time.			149eH 101945678	1.15 1.63 1.99 2.58 2.58 2.88 3.04 3.25	99 93 94 95 96 97 98 99	5.51 4 5.63 4 5.75 4 5.87 4 5.98 4 6.08 4 6.19 5	34 7.54 7.54 7.79 7.79 8.05 8.12	135 140 145 150 160	12.60 12.85 13.11 13.86 13.84 14.08 14.54	30 81 83 34 35 86 37	00 1 10 9 20 9 30 9 40 9 50 9 70 9	9.94 9.99 1.51 1.51 1.81 9.12	520 540 560 580 690 640 660	96.29 26.71 27.69 28.69 28.69 28.69 29.09	940 960 960 1000 1100 1300 1400	35.69 35.69 35.69 36.40 36.40 43.00	9800 9900 3000 3100 3300 3400 3500	60.8 61.9 63.0 64.1 65.0 67.0 68.0
	For Hours.	Por Minutes.	Por Seconds.	9 10 11 12 13 14 15	3.45 3.64 8.81 3.99 4.14 4.30 4.45	31 32 33 34 35 36	6.41 6 6.50 6 6.60 7 8.70 7 6.80 8 5.90 8	9.87 9.69 9.96 10.28 10.60	180 190 200 210 220 230	14.99 15.43 15.85 16.96 16.66 17.05	39 40 41 42 43 44	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.41 9.71 9.99 3.98 3.56 3.84 4.12	680 700 720 740 760 780 800	29.98 30.42 80.85 81.28 81.70 32.11 32.52	1500 1600 1700 1800 1900 2000 2100	44.50 46.00 47.40 48.80 50.20 51.50 52.70	3600 3700 8800 3900 4000 4100 4200	69.0 69.9 70.9 71.8 79.7 73.6 74.5
3 4 5	0 9.8565 0 19.713 0 29.569 0 39.426 0 49.282	0.164 0.329 0.493 0.658 0.822	0.003 0.006 0.008 0.011	20	4.60 4.74 4.88 5.02 5.15 5.27	38 39 40 41	5.99 9 7.09 9 7.18 10 7.27 10 7.36 11 7.45 11	11.50 11.50 11.79 12.06	240 250 260 270 280 290	17.81 18.16 18.54 18.90 19.24 19.58	47 48 49	0 24 0 24 0 24 0 24	5.18 5.45	820 840 860 880 900 920	32.92 33.32 33.72 34.11 34.49 84.88	2300 2300 2400 2500 2600 2700	54.00 55.10 56.30 57.50 58.70	4300 4400 4500 4600 4700 1mile	75.4 76.2 77.0 77.9 78.8 83.5
7 8	0 59.139 1 8.995 1 18.852 1 28.708	0.986 1.150 1.315 1.479	0.019 0.022		(0)	3						(n) ₄	4				7		
11 19 13	1 38.565 1 48.421 1 58.278 2 8.134 2 17.991	1.643 1.807 1.979 9.136 9.300	0.030 0.033 0.036					nd Diffe . Nr. by				Logarithms for clearing Distance,							œ.
16 17 18	2 47.560 2 57.417	2.464 2.629 2.793 2.957 3.121	0.044 0.047 0.050		For	Period	Differ Tab.	For Period		-		Ait. 3 4	.000	092	For Star .000093	37	.00010	8 .00	r Star. 00120 00120
91 99 93	3 36 .844 3 46.700	3.286 3.450 3.614 3.779 3.943	0.058 0.061 0.064		0 1 2		0.000 0.008 0.016	0 0 0 9 0 3	3 2 5 2 5			5 6 7 8	.000	109 111	.000107 .000111 .000113	40 41	.00010 .00010 .00010	8 .00 7 .00	00120 00120 00120
95 96 27 98 99		4.108 4.279 4.436 4.600 4.764	0.073 0.075 0.077		3 4 5 6	57 56 55 54	0.093 0.031 0.038 0.045	11 0 12 19 0 15	2 4 2 4	18 15		9 10 11 19	.000	113	.000115 .000116 .000117	44 45	.00010 .00010 .00010	7 .00 7 .00 7 .00	00190 00190 00190 00190
30 31 39 33 34		4.928 5.092 5.257 5.421 5.535	0.085 0.088 0.091		7 8 9	53 59 51 50	0.051 0.057 0.068 0.069	78 0 24 75 0 27	2 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 2 3	16 13		13 14 15 16	.000	113 113 113	.000118 .000118 .000119	47 48 49	.00010 .00010 .00010	6 .00 6 .00	00190 00190 00190
35 36 37 38 39		5.750 5.914 6.078 6.242 6.407	0.100 0.103 0.106		11 12 13 14	49 48 47 46	0.074 0.080 0.084 0.089	0 0 36 36 0 39	2 2	1		17 18 19 20	.000	113 113 113	.000119 .000119 .000119 .000119	51 52 53	.000100 .000100	5 .00 5 .00 5 .00	00120 00120 00120 00120
40 41 42 43 44		6.571 6.735 6.900 7.064 7.228	0.111 0.114 0.116 0.119		15 16 17 18	45 44 43 49	0.093 0.097 0.101 0.105	75 0 45 78 0 48 53 0 51	2 1	5		91 99 93 94	.000	119 119 119	.000119 .000119 .000119	55 56 57	.00010	4 .00 4 .00 4 .00	0120 0120 0120
45 46 47 48 49		7.393 7.557 7.799 7.886 8.050	0.125 0.128 0.131 0.133		19 20 21	41 40 39	0.108 0.111 0.113 0.116	19 0 57 11 1 0 75 1 8	2 1	3 0 57		25 26 27 28	.000	11 9 111 111	.000119 .000119 .000119 .000120	59 60 61	.00010	4 .00 4 .00 4 .00	0120 0120 0120 0120
50 51 52 53 54		8.214 8.278 8.543 8.707 8.872	0.138 0.141 0.144 0.147		23 24 25	37 36 35	0.118 0.120 0.121	19 1 9 00 1 19 53 1 15	1 1 1	51 48 45		29 30 31	.000	111 110 110	.000120 .000120 .000120	63 64 65	.00010	3 .00 3 .00 3 .00	0190 0190 0120 0120
55 56 57 58 59	,	9.036 9.900 9.364 9.528	0.152 0.156 0.157 0.159		26 27 98 99	33 39 31	0.193 0.194 0.194	75 1 21 44 1 24 96 1 97	1 1 2 1 2 1 2	39 36 33		33 34 85	.000	109 109 109	.000190 .000190 .000190	67 68 69	.00010 .00010 .00010	3 .00 3 .00 2 .00	00120 00120 00120 00120
ادي		9.692	J. 103		80	"	V. 130	00 1 30	1.	~ [36	.000	109	.0001 9 0 Digitize	90	.00010	56	0130

(o)	(o)5 LOGISTIC LOGARITHMS.											
Sec.	()m	lm	2 ^m	3m	4**	5m	6==	7m	8100	9m		
0 2 4 6 8 10	3.25527 2.95424 2.77815 2.65321 2.55630	1.75012 1.73676 1.72379	1.46994 1.46288 1.45593 1.44909	1.29623 1.29149 1.28679 1.28215	1.17249 1.16891 1.16537 1.16185	1.07630 1.07343 1.07058 1.06775	.99760 .99520 .99282 .99046	.93099 .92894 .92689 .92486	.87326 .87146 .86967 .86788	.82230 .82070 .81911 .81752		
12 14 16 18 20	2.47712 2.41018 2.35218 2.30103 2.25527	1.68707 1.67549 1.66421	1.42276 1.41642	1.26850 1.26405 1.25964	1.15147 1.14806	1.05937 1.05662 1.05388	.98576 .98343 .98112 .97881 .97652	.91881	.86258 .86082 .85907	.81436 .81279 .81123 .80967		
22 24 26 28 30	2.21388 2.17609 2.14133 2.10915 2 07918	1.63202 1.62181 1.61182 1.60206	1.39794 1.39195 1.38604 1.38021	1.24667 1.24244 1.23824 1.23408	1.13800 1.13470 1.13142 1.12817 1.12494	1.04576 1.04309 1.04043 1.03779	.97424 .97197 .96972 .96747 .96524	.91088 .90892 .90697 .90503 .90309	.85560 .85387 .85215 .85044 .84873	.80503 .80349 .80196 .80043		
34 34 36 38 40 42	2.05115 2.02482 2.00000 1.97652 1.95424 1.93305	1.57403 1.56508 1.55630	1.37446 1.36878 1.36318 1.35765 1.35218	1.22997 1.22590 1.22185 1.21785 1.21388 1.20995	1.12173 1.11855 1.11540 1.11226 1.10915	1.03256 1.02996	.96302 .96081 .95861 .95642 .95424	.90117 .89925 .89734 .89344 .89355	.84703 .84534 .84365 .84197 .84030			
44 46 48 50	1.93303 1.91285 1.89355 1.87506 1.85733	1.54770 1.53927 1.53100 1.52288 1.51491 1.50709	1.34146 1.33620 1.33100 1.32585	1.20995 1.20606 1.20220 1.19837 1.19458 1.19082	1.10605 1.10300 1.09994 1.09691 1.09391	1.01975	.95208 .94992 .94778 .94564 .94352	.89166 .88980 .88792 .88606 .88421	.83863 .83697 .83532 .83367 .83203	.79138 .78990 .78841 .78693 .78545		
54 56 58 60	1.82391 1.80812 1.79288 1.77815	1.49940 1.49185 1.48442 1.47712	1.31575 1.31079 1.30588 1.30103	1.18710 1.18340 1.17973 1.17610	1.08796 1.08501 1.08210 1.07918	1.00730 1.00485 1.00242 1.00000	.93930 .93721 .93513 .93305	.88053 .87870 .87688 .87506	.82876 .82714 .82552 .82391	.78252 .78106 .77960 .77815		
Sec.	10m	_ 11m	12 ^m	13 ^m	14m	15 ^m	16 ^m	17m	18**	19 ^m		
0 2 4 6 8 10	.77815 .77671 .77527 .77383 .77240 .77097	.73676 .73545 .73414 .73283 .73153 .73023	.69897 .69777 .69657 .69537 .69417	.66421 .66310 .66199 .66088 .65978	.63202 .63099 .62996 .62893 .62791	.60206 .60110 .60014 .59918 .59822 .59726	.57403 .57313 .57223 .57133 .57043 .56953	.54770 .54685 .54600 .54516 .54431 .54347	.52288 .52208 .52127 .52047 .51967 .51888	.49940 .49864 .49788 .49712 .49636 .49561		
12 14 16 18 20	.76955 .76814 .76672 .76532 .76391	.72893 .72764 .72636 .72507 .72379	.69179 .69061 .68943 .68825 .68707	.65758 .65648 .65539 .65430 .65321	.62586 .62485 .62383 .62282 .62181	.59536 .595441 .59346 .59252	.56864 .56774 .56685 .56596 56508	.54262 .54178 .54094 .54011 .53927	.51808 .51729 .51649 .51570 .51491	.49485 .49410 .49335 .49260 .49185		
22 24 26 28 30	.76251 .76112 .75973 .75834 .75696	.72252 .72125 .71998 .71872 .71745	.68590 .68473 .68356 .68240 .68124	.65213 .65105 .64997 .64889 .64782	.62080 .61979 .61879 .61778 .61678	.59157 .59063 .58969 .58876 .58782	.56419 .56331 .56243 .56155 .56067	.53844 .53760 .53677 .53594 .53511	.51412 .51333 .51255 .51176 .51098	.49110 .49035 .48961 .4886 .48812		
34 36 38 40 42	.7539 .75421 .75285 .75148 .75012	.71494 .71369 .71245 .71121	.67893 .67778 .67663 .67549	.64568 .64461 .64355 .64249	.61379 .61479 .61380 .61281 .61182	.58596 .58503 .58410 .58318	.55892 .55894 .55717 .55630	.53429 .53346 .53264 .53182 .53100	.51020 .50942 .50864 .50786 .50709	.48738 .48662 .48590 .48516 .48442		
44 46 48 50 52	.74742 .74607 .74473 .74339	.70873 .70750 .70627 .70505	.67321 .67207 .67094 .66981	.64038 .63932 .63827 .63723	.60985 .60887 .60789 .60691	.58133 .58041 .57950 .57858	.55457 .55371 .55284 .55198	.52936 .52855 .52773 .52692	.50554 .50477 .50399 .50323	.48295 .48222 .48149 .48076		
54 56 58 60	.74073 .73940 .73808 .73676	.70261 .70139 .70018 .69897	.66756 .66644 .66532 .66421	.63514 .63410 .63306 .63202	.60497 .60400 .60303 .60206	.57676 .57585 .57494 .57403	.55027 .54941 .54856 .54770	.52530 .52449 .52368 .52288	.50169 .50093 .50016 .49940	.47930 .47857 .47785 .47712		

(0)5	(o)5 LOGISTIC LOGARITHMS.												
Sec.	20m	21m	22m	23 ^m	24 ^m	25m	26m	27m	28m	29 ^m			
0	.47712	. 45593	.43573	.41642	.39794	.38021	.36318	.34679	.33099	.31575			
2	.47640	.45524	.43507	.41580	.39734 .39674	.37963	.36262	.34625	.33048	.31526			
4	.47568 .47496	.45456 .45387	.43442 .43376	.41517	.39614	.37906 .37848	.36207 .36151	.34572 .34518	.32996 .32945	.31476 .31426			
6 8	.47424	.45318	.43311	.41391	.39554	.37790	.36096	.34465	.32893	.31376			
10	.47352	.45250	.43245	.41329	.39494	.37733	.36040	.34412	.32842	.31327			
12	.47280	.45182	.43180	.41266	.39434	.37675	.35985	.34358	.32790	.31277			
14	47209	.45113	.43115	.41204	.39374	.37618	.35930	.34305	.32739	.31227			
16	.47137	.45045	.43050	.41142	.39314	.37560	.35875	.34252	.32688	.31178			
18	.47066	.44977	.42985	.41080	.39255	.37503	.35820	.34199	.32637	.31126			
20	.46994	.44909	.42920	.41018	.39195	.37446	.35765	.34146	.32585	.31079			
22	.46923	.44842	.42855	.40956	.39136	.37389	.35710	.34093	.32534	.31030			
24	.46852	.44774 .44706	.42790 .42726	.40894 .40832	.39076 .39017	.37332 .37275	.35655 .35600	.34040 .33987	.32483 .32432	.30981 .30931			
26 28	.46781 .46711	.44639	.42661	.40770	.38958	.37218	.35545	.33935	.32382	.30882			
30	.46640	.44571	.42597	.40708	.38899	.37161	.35491	.33882	.32331	.30833			
32	.46569	.44504	.42533	.40647	.38840	.37104	.35436	.33829	.32280	.30784			
34	.46499	.44437	.42469	.40585	.38781	.37048	.35382	.33777	.32229	.30735			
36	.46429	.44370	.42404	.40524	.38722	.36991	.35327	.33724	.32179	.30686			
38	.46358	.44303	.42340	.40463	.38663	.36935	.35273	.33672	.32128	.30637			
40	.46288	.44236	.42276	.40402	.38604	.36878	.35218	.33620	.32078	.30588			
42	.46218	.44169	.42213	.40340	.38546	.36822	.35164	.33567	.32027	.30540			
44	.46148	.44103	.42149	.40279	.38487	.36766	.35110	.33515	.31977	.30491			
46	.46079	.44036 .43970	.42085	.40218 .40158	.38428 .38370	.36709 .36653	.35056 .35002	.33463 .33411	.31926 .31876	.30442 .30394			
48 50	.46009 .45939	43903	.42022	.40138	.38312	.36597	.34948	.33359	.31826	.30394			
52		.43837	.41895	.40036	.38253	.36541	.34894	.33307	.31776	.30297			
52 54	.45870 .45801	.43837	.41895	.39975	.38195	.36485	.34840	.33255	.31776	.30297			
56	.45731	43705	.41769	.39915	.38137	.36429	.34786	.33203	.31675	.30200			
58	.45662	.43639	.41705	.39854	.38079	.36374	.34733	.33151	.31625	.30151			
60	.45593	.43573	.41642	.39794	.38021	.36318	.34679	.33099	.31 57 5	.30103			
Sec.	30m	31m	32m	33m	34m	35m	36m	37 ^m	38m	39m			
0	.30103	.28679	.27300	.25964	.24667	.23408	.22185	.20995	.19837	.18709			
2	.30055	.28632	.27255 .27210	.25920 .25876	.24625 .24582	.23367 .23326	.22145 .22105	.20956	.19799	.18672			
6	.30007 .29959	.28586 .28539	.27210	.25876	.24582	.23285	.22105	.20917 .20878	.19761 .19723	.18635 .18598			
8	.29911	28493	.27120	.25789	.24497	.23243	.22024	.20839	.19685	.18561			
10	.29863	.28446	.27075	.25745	.24455	.23202	.21984	.20800	.19647	.18524			
12	.29815	.28400	.27030	.25701	.24413	.23161	.21944	.20761	.19609	.18487			
14	.29767	.28353	.26985	.25658	.24370	.23120	.21904	.20722	.19571	.18450			
16 18	.29719 .29671	.28307 28261	.26940 .26895	.25614	.24328 .24286	.23079 .23038	.21864 .21825	.20683 .20644	.195 3 3	.18413			
20	.29623	.28215	.26850	.25527	.24244	.22997	.21785	.20606	.19458	.18339			
22	.29576	.28168	.26805	.25484	.24202	.22956	.21745	.20567	.19420	.18302			
24	.29528	.28122	.26761	.25441	.24159	.22915	.21705	.20528	.19382	.18266			
26	.29480	.28076	.26716	.25397	.24117	.22874	.21665	.20489	.19344	.18229			
28	.29433	.28030	.26671	.25354	.24075	.22833	.21626	.20451	.19307	.18192			
30	.29385	.27984	.26627	.25311	.24033	.22792	.21586	.20412	.19269	.18156			
32	.29338	.27938	.26582	.25268	.23991	.22752	.21546	.20374	.19232	.18119			
34	.29290 .29243	.27892	.26538 .26493	.25224	.23949	.22711 .22670	.21507 .21467	.20335	.19194	.18082			
38	.29243	.27801	.26449	.25139	.23866	.22670	.21407	.20297 . 202 58	.19157 .19119	.18046 .18009			
40	.29149	.27755	.26405	.25095	.23824	.22589	.21388	.20220	.19082	.17973			
42	.29101	.27709	.26360	.25052	.23782	.22548	.21349	.20181	.19044	.17936			
44	.29054	.27664	.26316	.25009	.23741	.22508	.21309	.20143	.19007	.17900			
46	.29007	.27618	.26272	.24966	.23699	.22467	.21270	.20104	.18969	.17863			
48	.28960	.27573	.26228	.24924	.23657	.22427	.21230	.20066	.18932	.17827			
50	.28913	.27527	.26184	.24881	.23616	.22387	.21191	20028	.18895	.17791			
52	.28866	.27482	.26140	.24838	.23574	.22346	.21152	.19990	.18858	.17754			
54 56	.28819 .28773	.27436 .27391	.26096 .26052	.24795 .24753	.23533	.22306	.21113 .21073	.19951	.18820	.17718			
58	.28726	.27346	26008	.24733	.23450	.22265	.210/3	.19913	.18783	.17682 .17645			
60	.28679	.27300	.25964	.24667	.23408	.22185	.20995	.19837	.18709	.17609			
			L		<u> </u>			1		101			

		•		Logi	STIC LOG	ARITHMS	•			
Sec.	40m	41=	42=	43m	44m	45m	46m	47=	48m	49m
0	.17609	.16537	.15490	.14468	.13470	.12494	.11539	.10605	.09691	.08796
2	.17573	.16502	.15456	.14435	.13437	.12462	.11508	. 10575	.09661	.08766
4	.17537	.16466	.15421	.14401	.13404	.12430	.11477	.10544	.09631	.08737
6	.17501	.16431	.15387	.14368	.13371	.12398	.11445	.10513	.09601	.08707
8	.17465	.16396	.15353	.14334 .14300	.13339	.12366 .12333	.11414	.10482 .10452	.09571	.08678 .08648
10	.17429			1	1					
12	.17393	.16326	.15284	.14267	.13273	.12301	.11351	.10421	.09511	.08619
14	.17357	.16290	.15250	.14233 .14200	.13240 .13208	.12269	.11320 .11288	.10390 .10360	.09481 .09451	.08589 .08560
16 18	.17321	.16255	.15181	.14166	.13175	.12205	.11257	.10329	.09421	.08531
20	.17249	.16185	.15147	.14133	.13142	.12173	.11226	.10299	.09391	.08501
22	.17213	.16150	.15113	.14100	. 13110	.12142	.11195	.10268	.09361	.08472
24	.17213	.16115	.15079	.14066	.13077	.12110	.11163	.10237	.09331	.08443
26	.17141	.16080	.15045	.14033	.13044	.12078	.11132	.10207	.09301	.08413
28	.17106	.16045	.15010	.14000	.13012	.12046	.11101	.10176	.09271	.08384
30	.17070	.16010	.14976	.13966	.12979	.12014	.11070	.10146	.09241	.08355
32	.17034	.15976	.14942	.13933	.12947	.11982	.11039	.10115	.09211	.08325
34	.16998	.15941	.14908	.13900	.12914	.11951	.11008	.10085	.09181	.08296
36	.16963	.15906	.14874	.13867	.12882	.11919	.10977	.10055	.09152	.08267
38	.16927	.15871	.14840	.13833	.12849	.11887	.10946 .10915	.10024	.09122	-08238
40	.16891	.15836	.14806	.13800	.12817	.11855		.09994	.09092	.08209
42	.16856	.15802	.14773	.13767	.12784	.11824	.10884	.09963	.09062	.08180
44	.16820	.15767	.14739	.13734	.12752	.11792	.10853	.09933	.09033	.08150
46	.16785	.15732 .15698	.14705	.13701 .13668	.12720 .12687	.11760 .11729	.10822 .10791	.09903	.09003	.08121 .08092
48 50	.16749 .16714	.15663	.14637	.13635	.12655	.11697	.10760	.09842	.08944	.08063
1 1			l .	1		1			-	
52 54	.16678	.15628 .15594	.14603 .14570	.13602	.12623 .12591	.11666 .11634	.10729 .10698	.09812 .09782	.08914 .08884	.08034 .08005
56	.16643 .16608	.15559	.14576	.13536	.12558	.11602	.10667	.09751	.08855	.07976
58	.16572	.15525	.14502	.13503	.12526	.11571	.10636	.09721	.08825	.07947
60	.16537	.15490	.14468	.13470	.12494	.11539	.10605	.09691	.08796	.07918
Sec.	50m	51m	52m	53=	54m	55m	56m	57m	58 m	59m
0	.07918	.07058	.06215	.05388	.04576	.03779	.02996	.02228	.01472	.00730
2	.07889	.07030	.06187	.05360	.04549	.03753	.02971	.02202	.01447	.00706
4	.07860	.07002	.06159	.05333	.04522	.03726	.02945	.02177 .02152	.01423 .01398	.00681 .00657
6 8	.07831		16100.						.01330	.0003/
			.06104	.05279	1 .04469	.03674	.02893 1	.02126	.01373	.00632
ll 10 l	.07803	.06945	.06104	.05279 .05251	.04469 .04442	.03674	.02893 .02867	.02126 .02101	.01373 .01348	.00632 .00608
10	.07774	.06945 .06917	.06076	.05251	.04442	.03648	.02867	.02101	.01348	.00608
12	.07774	.06945 .06917 .06888	.06076	.05251	.04442	.03648	.02867 .02842	.02101 .02076	.01348 .01323	.00608
12 14	.07774 .07745 .07716	.06945 .06917	.06076	.05251	.04442	.03648	.02867	.02101	.01348	.00608
12	.07774	.06945 .06917 .06888 .06860	.06076 .06048 .06020 .05993 .05965	.05251 .05224 .05197 .05170 .05143	.04442 .04415 .04389 .04362 .04335	.03648 .03621 .03595 .03569 .03543	.02867 .02842 .02816 .02790 .02764	.02101 .02076 .02050 .02025 .02000	.01348 .01323 .01298 .01273 .01248	.00608 .00583 .00559 .00534 .00510
12 14 16	.07774 .07745 .07716 .07687	.06945 .06917 .06888 .06860 .06832	.06076 .06048 .06020 .05993	.05251 .05224 .05197 .05170	.04442 .04415 .04389 .04362	.03648 .03621 .03595 .03569	.02867 .02842 .02816 .02790	.02101 .02076 .02050 .02025	.01348 .01323 .01298 .01273	.00608 .00583 .00559 .00534
12 14 16 18	.07774 .07745 .07716 .07687 .07658	.06945 .06917 .06888 .06860 .06832 .06804	.06076 .06048 .06020 .05993 .05965	.05251 .05224 .05197 .05170 .05143	.04442 .04415 .04389 .04362 .04335 .04309	.03648 .03621 .03595 .03569 .03543	.02867 .02842 .02816 .02790 .02764 .02739	.02101 .02076 .02050 .02025 .02000 .01975	.01348 .01323 .01298 .01273 .01248	.00608 .00583 .00559 .00534 .00510 .00485
12 14 16 18 20 22 24	.07774 .07745 .07716 .07687 .07658 .07630 .07601	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06747	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061	.04442 .04415 .04389 .04362 .04335 .04309	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464	.02867 .02842 .02816 .02790 .02764 .02739 .02713	.02101 .02076 .02050 .02025 .02000 .01975 .01949 .01924	.01348 .01323 .01298 .01273 .01248 .01224 .01199 .01174	.00608 .00583 .00559 .00534 .00510 .00485
12 14 16 18 20 22 24 26	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06747 .06719	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438	.02867 .02842 .02816 .02790 .02764 .02739 .02713 .02687	.02101 .02076 .02050 .02025 .02000 .01975 .01949 .01924 .01899	.01348 .01323 .01298 .01273 .01248 .01224 .01199 .01174 .01149	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437
12 14 16 18 20 22 24 26 28	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06747 .06719	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04202	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412	.02867 .02842 .02816 .02790 .02764 .02739 .02713 .02687 .02662 .02636	.02101 .02076 .02050 .02025 .02000 .01975 .01949 .01924 .01899 .01874	.01348 .01323 .01298 .01273 .01248 .01224 .01199 .01174 .01149	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412
12 14 16 18 20 22 24 26 28 30	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06747 .06719 .06691 .06663	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04202	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412	.02867 .02842 .02816 .02790 .02764 .02739 .02713 .02687 .02662 .02636 .02610	.02101 .02076 .02050 .02025 .02000 .01975 .01949 .01924 .01899 .01874	.01348 .01323 .01298 .01273 .01248 .01224 .01199 .01174 .01149 .01124	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412 .00388 .00364
12 14 16 18 20 22 24 26 28 30	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06747 .06719 .06691 .06663 .06635	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827 .05799	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04202 .04176	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386	.02867 .02842 .02816 .02790 .02764 .02739 .02713 .02687 .02662 .02636 .02610	.02101 .02076 .02050 .02055 .02000 .01975 .01949 .01924 .01899 .01874 .01848	.01348 .01323 .01298 .01273 .01248 .01224 .01199 .01174 .01149 .01124 .01100	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412 .00388 .00364
12 14 16 18 20 22 24 26 28 30 32 34	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06719 .06691 .06663 .06635	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827 .05799	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04202 .04176 .04150	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386	.02867 .02842 .02816 .02790 .02764 .02739 .02713 .02687 .02662 .02636 .02610	.02101 .02076 .02050 .02055 .02000 .01975 .01949 .01924 .01899 .01874 .01848 .01823 .01798	.01348 .01323 .01298 .01273 .01248 .01224 .01199 .01174 .01149 .01124 .01100	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412 .00388 .00364
12 14 16 18 20 22 24 26 28 30 32 34 36	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06747 .06719 .06691 .06663 .06635	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827 .05799	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980 .04953 .04926 .04899	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04276 .04150 .04123 .04096	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386	.02867 .02842 .02816 .02790 .02764 .02739 .02713 .02687 .02662 .02636 .02610 .02585 .02559	.02101 .02076 .02050 .02050 .02025 .02000 .01975 .01949 .01899 .01874 .01848 .01848 .01823 .01798	.01348 .01323 .01298 .01273 .01244 .01224 .01199 .01174 .01149 .01124 .01100 .01075 .01050	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412 .00388 .00364
12 14 16 18 20 22 24 26 28 30 32 34	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06719 .06691 .06663 .06635	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827 .05799	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04202 .04176 .04150	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386 .03334	.02867 .02842 .02816 .02790 .02764 .02739 .02713 .02687 .02662 .02636 .02610	.02101 .02076 .02050 .02055 .02000 .01975 .01949 .01924 .01899 .01874 .01848 .01823 .01798	.01348 .01323 .01298 .01273 .01248 .01224 .01199 .01174 .01149 .01124 .01100	.00608 .00583 .00559 .00559 .00510 .00510 .00485 .00461 .00437 .00412 .00388 .00364 .00339 .00315
12 14 16 18 20 22 24 26 28 30 32 34 36 38	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486 .07457 .07429 .07400 .07372 .07343	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06747 .06719 .06691 .06663 .06635 .06635 .06550 .06522 .06494	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827 .05779 .05772 .05744 .05717 .05689 .05662	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980 .04953 .04926 .04899 .04872 .04845	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04262 .04176 .04150 .04123 .04096 .04069 .04043	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386 .03360 .03334 .03308 .03282	.02867 .02842 .02816 .02790 .02764 .02739 .02713 .02687 .02662 .02636 .02610 .02585 .02559 .02534 .02508	.02101 .02076 .02050 .02050 .02025 .02000 .01975 .01949 .01899 .01874 .01848 .01823 .01798 .01773 .01748	.01348 .01323 .01298 .01273 .01244 .01294 .01174 .01149 .01124 .01100 .01075 .01050 .01025 .01001 .00976	.00608 .00583 .00559 .00559 .00510 .00510 .00485 .00461 .00437 .00412 .00388 .00364 .00339 .00315 .00291 .00266 .00242
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486 .07429 .07429 .07372 .07314	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06747 .06611 .06663 .06635 .066578 .06550 .06522 .06494	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827 .05799 .05772 .05744 .05717 .05689	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980 .04953 .04926 .04899 .04872	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04262 .04176 .04150 .04123 .04096 .04069	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386 .03360 .03334 .03308	.02867 .02842 .02816 .02790 .02764 .02739 .02613 .02687 .02662 .02636 .02610 .02585 .02559 .02534 .02508	.02101 .02076 .02050 .02050 .02025 .02000 .01975 .01949 .01899 .01874 .01848 .01823 .01798 .01773 .01748	.01348 .01323 .01298 .01273 .01244 .01129 .01174 .01149 .01124 .01100 .01075 .01050 .01025	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412 .00388 .00364 .00339 .00315 .00291
12 14 16 18 20 22 24 26 28 30 32 34 36 38	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486 .07457 .07429 .07400 .07372 .07343	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06747 .06719 .06691 .06663 .06635 .06635 .06550 .06522 .06494	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827 .05799 .05744 .05717 .05689 .05662	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980 .04953 .04926 .04899 .04872 .04845	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04176 .04150 .04150 .04069 .04043 .04043 .04017 .03990 .03964	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386 .03360 .03334 .03308 .03282 .03256	.02867 .02842 .02816 .02790 .02764 .02739 .02687 .02662 .02636 .02610 .02585 .02559 .02534 .02508 .02482	.02101 .02076 .02050 .02025 .02000 .01975 .01949 .01899 .01874 .01823 .01798 .01773 .01748 .01723 .01698 .01673 .01648	.01348 .01323 .01298 .01273 .01248 .01224 .01199 .01174 .01149 .01124 .01100 .01075 .01050 .01025 .01001 .00976 .00951	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412 .00388 .00364 .00339 .00315 .00291 .00266 .00242 .00218
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486 .07457 .07429 .07372 .07343 .07314 .07286 .07257 .07229	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06719 .06691 .06663 .06635 .06578 .06550 .06522 .06494 .06438	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827 .05799 .05772 .05717 .05689 .05662	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980 .04953 .04926 .04899 .04872 .04845 .04791	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04176 .04150 .04123 .04096 .04043 .04017 .03990 .03964 .03937	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386 .03334 .03308 .03282 .03256 .03230 .03204 .03178	.02867 .02842 .02816 .02790 .02764 .02739 .02687 .02682 .02636 .02610 .02585 .02559 .02534 .02508 .02482 .02457 .02431 .02486	.02101 .02076 .02050 .02050 .02025 .02000 .01975 .01949 .01899 .01874 .01848 .01798 .01773 .01748 .01723 .01698 .01673 .01673	.01348 .01323 .01298 .01273 .01244 .01199 .01174 .01149 .01124 .01100 .01075 .01050 .01025 .01001 .00976 .00951 .00922 .00678	.00608 .00583 .00559 .00559 .00510 .00510 .00485 .00461 .00437 .00412 .00388 .00364 .00339 .00315 .00291 .00266 .00242 .00194 .00169
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486 .07457 .07429 .07372 .07343 .07314 .07286 .07257	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06719 .06691 .06663 .06535 .06550 .06522 .06494	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827 .05779 .05779 .05717 .05689 .05662 .05634 .05607	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980 .04953 .04926 .04899 .04872 .04845	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04176 .04150 .04150 .04069 .04043 .04043 .04017 .03990 .03964	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386 .03360 .03334 .03308 .03282 .03256	.02867 .02842 .02816 .02790 .02764 .02739 .02687 .02662 .02636 .02610 .02585 .02559 .02534 .02508 .02482	.02101 .02076 .02050 .02025 .02000 .01975 .01949 .01899 .01874 .01823 .01798 .01773 .01748 .01723 .01698 .01673 .01648	.01348 .01323 .01298 .01273 .01248 .01224 .01199 .01174 .01149 .01124 .01100 .01075 .01050 .01025 .01001 .00976 .00951	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412 .00388 .00364 .00339 .00315 .00291 .00266 .00242 .00218
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486 .07457 .07429 .07372 .07343 .07314 .07286 .07257 .07229	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06747 .06719 .06691 .06663 .06635 .06578 .06550 .06522 .06494 .06438	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827 .05799 .05772 .05717 .05689 .05662	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980 .04953 .04926 .04899 .04872 .04845 .04791	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04262 .04176 .04150 .04123 .04096 .04069 .04043 .04017 .03990 .03964 .03937 .03911	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386 .03334 .03308 .03282 .03256 .03230 .03204 .03178	.02867 .02842 .02816 .02790 .02764 .02739 .02687 .02682 .02636 .02610 .02585 .02559 .02534 .02508 .02482 .02431 .02431 .02406 .02380 .02329	.02101 .02076 .02050 .02050 .02025 .02000 .01975 .01949 .01899 .01874 .01848 .01823 .01773 .01748 .01723 .01698 .01673 .01648 .01622 .01597	.01348 .01323 .01298 .01273 .01244 .01199 .01174 .01149 .01124 .01100 .01075 .01050 .01025 .01001 .00976 .00927 .00902 .00878 .00828	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412 .00388 .00364 .0039 .00315 .00291 .00266 .00242 .0018 .00169 .00169 .00169 .00169 .00145
12 14 16 18 20 22 24 26 28 30 32 34 40 42 44 46 50 52 52	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486 .07457 .07429 .07302 .07314 .07286 .07257 .07229 .07200 .07172 .07143	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06719 .06691 .06663 .06635 .06550 .06550 .065522 .06494 .06466 .06438 .06410 .06382 .06354	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827 .05717 .05689 .05662 .05634 .05607 .05579 .055524 .05470	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980 .04953 .04926 .04899 .04872 .04845 .04791 .04764 .04737 .04710 .04683 .04656	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04299 .04202 .04176 .04150 .04096 .04069 .04043 .04017 .03990 .03964 .03937 .03937	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386 .03360 .03334 .03308 .03282 .03256 .03230 .03204 .03178 .03152 .03106 .03074	.02867 .02842 .02816 .02790 .02764 .02739 .02687 .02662 .02636 .02610 .02585 .02559 .02534 .02508 .02482 .02431 .02406 .02380 .02329 .02304	.02101 .02076 .02076 .02050 .02025 .02000 .01975 .01949 .01899 .01874 .01848 .01823 .01798 .01773 .01748 .01623 .01698 .01673 .01648 .01622 .01597 .01572	.01348 .01323 .01298 .01273 .01244 .01199 .01174 .01149 .01124 .01100 .01075 .01050 .01025 .01001 .00976 .00951 .00927 .00902 .00878 .00828	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412 .00388 .00364 .00339 .00315 .00291 .00266 .00242 .0018 .00169 .00169 .00145 .00145 .00197
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 52 54 56	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486 .07457 .07429 .07304 .07372 .07343 .07314 .07286 .07257 .07229 .07200 .07172 .07143 .07115	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06719 .06691 .06663 .06550 .06522 .06494 .06438 .06410 .06382 .06354	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05852 .05879 .05717 .05689 .05662 .05634 .05607 .05579 .05552 .05524 .05440	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980 .04926 .04899 .04872 .04845 .04791 .04737 .04710	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04202 .04176 .04150 .04069 .04069 .04069 .04043 .03937 .03911 .03858 .03858 .03858	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386 .03360 .03334 .03308 .03282 .03256 .03230 .03178 .03152 .03126 .03100 .03074	.02867 .02842 .02816 .02790 .02764 .02739 .02687 .02662 .02636 .02610 .02585 .02559 .02534 .02508 .02482 .02457 .02406 .02380 .02355	.02101 .02076 .02076 .02050 .02025 .02000 .01975 .01949 .01899 .01874 .01848 .01798 .01773 .01748 .01723 .01648 .01622 .01597 .01572	.01348 .01323 .01298 .01273 .01244 .01199 .01174 .01149 .01124 .01100 .01075 .01050 .01025 .01001 .00927 .00902 .00878 .00853 .00828 .00804	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412 .00388 .00364 .00339 .00215 .00291 .00266 .00242 .00194 .00169 .00169 .00145 .00121
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 50 52 52 54 56 56 56 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58	.07774 .07745 .07746 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486 .07457 .07429 .07314 .07286 .07257 .07229 .07200 .07172 .07143 .07115 .07087	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06719 .06691 .06663 .06578 .06550 .06522 .06494 .06466 .06382 .06304 .06306 .06300	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05855 .05827 .05779 .05774 .05717 .05689 .05662 .05534 .05607 .05579 .05524 .05470 .05470	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980 .04926 .04899 .04872 .04845 .04791 .04764 .04737 .04710 .04683 .04636 .04630	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04176 .04150 .04150 .0406 .04043 .04017 .03937 .03931 .03854 .03858 .03832 .03805	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386 .03360 .03204 .03204 .03178 .03178 .03126 .03100 .03074 .03024	.02867 .02842 .02816 .02790 .02764 .02739 .02687 .02682 .02636 .02610 .02585 .02559 .02534 .02508 .02482 .02457 .02406 .02380 .02355 .02309 .02304 .02279 .02253	.02101 .02076 .02076 .02050 .02025 .02000 .01975 .01949 .01874 .01874 .01798 .01773 .01748 .01723 .01648 .01622 .01597 .01572 .01547 .01547	.01348 .01323 .01298 .01273 .01244 .01199 .01174 .01149 .01124 .01100 .01075 .01050 .01025 .01001 .00976 .00951 .00927 .00902 .00878 .00804 .008779 .00775	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412 .00388 .00364 .00339 .00315 .00291 .00266 .00242 .00218 .00169 .00169 .00145 .00121
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 52 54 56	.07774 .07745 .07716 .07687 .07658 .07630 .07601 .07572 .07543 .07515 .07486 .07457 .07429 .07304 .07372 .07343 .07314 .07286 .07257 .07229 .07200 .07172 .07143 .07115	.06945 .06917 .06888 .06860 .06832 .06804 .06775 .06719 .06691 .06663 .06550 .06522 .06494 .06438 .06410 .06382 .06354	.06076 .06048 .06020 .05993 .05965 .05937 .05910 .05882 .05852 .05879 .05717 .05689 .05662 .05634 .05607 .05579 .05552 .05524 .05440	.05251 .05224 .05197 .05170 .05143 .05115 .05088 .05061 .05034 .05007 .04980 .04926 .04899 .04872 .04845 .04791 .04737 .04710	.04442 .04415 .04389 .04362 .04335 .04309 .04282 .04255 .04229 .04202 .04176 .04150 .04069 .04069 .04069 .04043 .03937 .03911 .03858 .03858 .03858	.03648 .03621 .03595 .03569 .03543 .03517 .03490 .03464 .03438 .03412 .06386 .03360 .03334 .03308 .03282 .03256 .03230 .03178 .03152 .03126 .03100 .03074	.02867 .02842 .02816 .02790 .02764 .02739 .02687 .02662 .02636 .02610 .02585 .02559 .02534 .02508 .02482 .02457 .02406 .02380 .02355	.02101 .02076 .02076 .02050 .02025 .02000 .01975 .01949 .01899 .01874 .01848 .01798 .01773 .01748 .01723 .01648 .01622 .01597 .01572	.01348 .01323 .01298 .01273 .01244 .01199 .01174 .01149 .01124 .01100 .01075 .01050 .01025 .01001 .00927 .00902 .00878 .00853 .00828 .00804	.00608 .00583 .00559 .00534 .00510 .00485 .00461 .00437 .00412 .00388 .00364 .00339 .00215 .00291 .00266 .00242 .00194 .00169 .00169 .00145 .00121

			Gr	eenwic	h Date	Loga	rithm 1	for the	Moon	. (p.)			
Min.	0ъ	1 ^h	2h	3h	4 ^h	5h	6h	7h	8#	9ъ	10h	11h	Min.
1 2	2.85733 2.55630	1.07918 1.07200 1.06494	.77455	.59966	.47532	.37877	.29983	.23408 .23305 .23202	.17519	.12414	.07846	.03779 .03713 .03648	2
3 4 5	2.25527	1.05799 1.05115 1.04442	.76391	.59252	.46994	.37446	.29623		.17249	.12173	.07630		3 4 5
6 7 8		1.03126 1.02482	.75353 .75012	.58549 .58318	.46464 .46288	.37020 .36878	.29267 .29149	.22691 .22589	.16980 .16891	.11935 .11855	.07415 .07343	.03256	6 7 8
9 10 11	1.85733 1.81594	1.01848 1.01224 1.00608	.74339 .7 4006	.57858 .57630	.45939 .45766	.36597 .36457	.28913 .28796	.22387 .22286	.16714 .16625	.11697 .11618	.07129	.03126 .03061	9 10 11
12 13 14	1.74339 1.71121	.98810	.73348 .73023	.57178 .56953	.45421 .45250	.36179 .36040	.28562 .28446	.21984	.16449 .16361	.11461 .11382	.06987 .06917	.02932 .02867	12 13 14
15 16 17	1.68124 1.65321 1.62688	.97652 .97084	.72700 .72379 .72061	.56508 .56287	.44909 .44740	.35765 .35627	.28215 .28099	.21685	.16185 .16098	.11226 .11148	.06775 .06705	.02739 .02675	15 16 17
18 19 20	1.60206 1.57858 1.55630	.95971 .95424	.71745 .71432 .71121	.55848 .55630	.44403 .44236	.35354 .35218	.27869 .27755	.21388	.15923 .15836	.10992 .10915	.06564 .06494	.02546 .02482	18 19 20
21 22 23	1.53511 1.51491 1.49561	.94352	.70811 .70505 .70200	.55198 .54984	.43903 .43738	.34948 .34813	.27527 .27413	.21093	.15663 .15577	.10760 .10683	.06354 .06285	.02291	21 22 23
24 25 26	1.47712 1.45939 1.44236	.92305 .92791 .92284			.43409	.34545	.27187		. 15404	.10529			24 25 26
27 28 29	1.42597 1.41018 1.39494	.90794	.68707 .68415	.53927 .53719	.42920 .42758		.26850	.20703 .20606 .20509	. 15147	.10299	.05937		27 28 29
30 31 32	1.38021 1.36597 1.35218	.89829 .89355	.68124 .67836 .67549	.53305 .53100	.42436 . 422 76	.33620	.26516 .26405	.20412 .20316 .20220	.14891 .14806	.10070	.05730		30 31 32
33 34 35	1.33882 1.32585 1.31327	.88421 .87961	.67264 .66981 .66700	.52692 .52 49 0	.41958 .41800	.33359 .33229	.26184 .26074	.19932	.14637 .14553		.05524 .05456	.01597 .01535	33 34 35
36 37 38	1.30103 1.28913 1.27755	.87056	.66421 .66143 .65868	.52087	.41485	.32970	.25854	.19837 .19742 .19647	. 14384	.09616	.05388 .05319 .05251	.01410	36 37 38
39 40 41	1,26627 1,25527 1,24455	.85733 .85301	.65594 .65321 .65051	.51491 .51294	.41018 .40863	.32585 .32458	.25527 .25419	. 19458 . 19363	.14133 .14050	.09391 .09316	.05115 .05048	.01224 .01162	39 40 41
42 43 44	1.23408 1.22387 1.21388	.84451 .84030	.64782 .64515 .64249	.50903 .50709	.40555 .40402	.32204 .32078	.25203 .25095	.19175 .19082	. 13883 . 13800	.09167 .09092	.04912 .04845	.01038 .00976	44
45 46 47	1.20412 1.19458 1.18524	.83203 .82795	.63985 .63723 .63462	.50323 .50131	.40097 .39945	.31826 .31700	.24881 .24774	.18895 .18802	. 13635 . 13552	.08944 .08870	.04710 .04643	.00853 .00791	46 47
48 49 50	1.17609 1.16714 1.15836	.81594	.62945 .62688	.49940 .49750 .49561	.39644 .39494	.31575 .31451 .31327	.24561 .24455	.18709 .18616 .18524	. 13388 . 13306		.04576 .04509 .04442		48 49 50
51 52 53	1.14976 1.14133 1.13306	.80812 .80426	.62434 .62181 .61929		.39195 .39047	.310 7 9 .30956	.24244 .24138	. 18247	. 13142 . 13061	.08501 .08428	.04242	.00485 .00424	51 52 53
54 55 56	1.12494 1.11697 1.10915		61430 .61182		1		.23929 .23824		.12898 .12817			.00303	54 55 56
57 58 59	1.10146 1.09391 1.08648	.78545	.60936 .60691 .60448	.48076	.38312	.30345	.23616	.17791	. 12655	.08063	.03911		57 58 59

			G	reenwi	ch Dat	e Loga	arithm	for the	Sun.	(q.)			
Min.	0ъ	J _P	2h	3h	4h	5h	6h	7h	8 <i>p</i>	gh	104	112	Min
0 1 2	3 . 15836 2 . 85733	1.37303	1.07918 1.07558 1.07200	.90069	.77815 .77635 .77455	.67980	.60086	.53511 .53408 .53305	.47622			.33882 .33816 .33751	1 2
4 5	2.68124 2.55630 2.45939	1 .35218 1 .34545	1.06494 1.06145	.89355 .89119	.76920	.67549 .67406	.59607	.53090 .52997	.47352 .47262	.42197	.37661	.33685 .33620 .33554	4 5
7 8	2.38021 2.31327 2.25527	1 .33229 1 .32585	1.05456 1.05115	.88652 .88421	.76391	.67123 .66981	.59488 .59370 .59252	.52794 .52692		.42038 .41958	.37589 .37518 .37446	.33424 .33359	6 7 8
10 11	2.20412 2.15836 2.11697	1.31327 1.30711	1.04442 1.04109	.87961 .87733	.76042 .75869	.66700 .665 6 0	.59016 .58899	.52490 .52389	.46817 .46728	.41800 .41721	.37232		9 10 11
13	2.07918 2.04442 2.01224	1.29504 1.28913	1.03451 1.03126	.87281 .87056	.75353	i	.58549	.52087	.46552 .46464	.41642 .41564 .41485	.37090 .37020	.33099 .33035 .32970	12 13 14
17	1 .98227 1 .95424 1 .92791	1 .27755 1 .27187	1.02482 1.02164	.86611 .86390	.75012 .74843	.65730	.58318 .58202	.51888 .51788	.46288 .46201	.41251	.36878 .36808	.32778	15 16 17
19 20	1.90309 1.87961 1.85733	1 .26074 1 .25527	1.01535 1.01224	.85951 .85733	.74339	.65457 .65321	.57858	.51590 .51491	.46026 .45939	.41095 .41018	.36597	.3264 9 .32585	18 19 20
22 23	1.83614 1.81594 1.79664	1 .24455 1 .23929	1.00608 1.00303	.85301 .85087	.74006 .73841	.65051 .64916	.57630 .57516	.51393 .51294 .51196	.45766 .45680	.40863 .40786	.36457 .363 8 8	.32394	21 22 23 24
25 26	1 .77815 1 .76042 1 .74339	1 .22894 1 .22387	.99700 .99401	.84661 .84450	.73512 .73348		.57290 .57178	. 5090 3	.45507 .45421	.40632 .40555	.36248 .36179	.32267 .32204	25 26
29	1.72700 1.71121 1.69597	1.21388 1.20897	.98518	.84030 ·83 82 2	.73023 .72861	.64249 .64117	.56953 .56841	.50612	.45250	.40402 .40325	.36040 .35971	.32078	27 28 29 30
32	1.68124 1.66700 1.65321	1.19932 1.19458	.97939 .97652	.83614 .83408 .83203	.72539 .72379	.63854 .63723		.50419 .50323	.44994 .44909	.40173	.35833	.31889 .31826	31 32
35	1.63985 1.62688 1.61430	1.18524 1.18064		.82795 .82593		.63462	.56287		.44740	.39945	.35627	.31700	3-1
38	1.60206 1.59016 1.57858	1.17159 1.16714		.82190 .81991		.63073 .62945	.55957 .55848 .55739	.49845 .49750	.44487 .44403		.35422 .35354	.31513 .31451	37 38 39
40 41	1.56730 1.55630 1.54558	1 . 15836 1 . 15404		.81594 .81397		.62688 .62561	.55630 .55522	.49561 .49466	.44236	.39494 .39419	.35218	.31327	40 41 42
44	1.53511 1.52490 1.51491	1.14554 1.14133	.94352	.81006 .80812	.70811 .70658 .70505	.62434 .62307 .62181	.55198	.49278 .49185	.43986 .43903	.39270 .39195	.35015 .34948	.31141 .31079	43 44
46 47	1.50515 1.49561 1.48627	1.13306 1.12898	.93826 .93565	.80426 .80234	.70200 .70048	.61929 .61803	.54984 .54877	.48905	.43738 .43655	.39047 .38973	.34813 .34746	.30956 .30894	47
50	1.47712 1.46817 1.45939	1.12094 1.11697	.93048 .92791	.79853 .79664	.69597	.61554 .61430	.54664 .54558	.48812 .48719 .48627	.43491 .43409	.38925 .38751	.34612 .34545	.30772 .30711	48 49 50
51 52 53	1 .45079 1 .44236 1 .43409	1 . 10915 1 . 10529	.92284 .92032	.79288 .79101	.69298 .69150	.61182 .61059	.54347 .54241	.48534 .48442 .48350	.43245 .43164	.38604 .38531	.34345	.30588 .30527	51 52 53
54 55 56	1 .42597 1 .41800 1 .41018	1.09767	.91533 .91285	.78730 .78 54 5	.68707	.60814 .60691	.54032 .53927	.48167 .48076	.43001 .42920	.38385 .38312	.34146	.30406 .30345	54 55 56
57 58 59	1 .40249 1 .39494 1 .38751	1.08648	.90794	78179	68415	60448	.53719	.47985 .47894 .47803	1.42758	.38166	.34080 .34014 .33948	.30284 .30224 .30163	57 58 59

G	reenwi	ch Dat	te Log	arithm	for the	e Sun.	(q.)	
1h	15h	16 ^b	17h	18h	19h	20h	21h	Ī

l'								IOI UII		(4.7			
Min	12h	13h	14h	15h	16 ^h	17h	18h	19h	20h	214	22 ^h	23h	Min.
0 1 2	.30103 .30043 .29983	.26627 .26571 .26516		.20364		. 14934	.12454	.10146 .10108 .10070	.07882	.05765	.03746		0 1 2
3	.29923 .29863	.26460 .26405	.23254 .23202	.20268 .20220	.17474 .17429	.14849 .148 0 6	. 12374 . 12333	.1 0032 .09994	.07810 .07774	.05 69 6	.03680 .03648	.01754 .01723	3 4
5 6	.29803 .29743	.26349 .26294	.23151 .23099					.09956					5 6
8	.29683 .29623	.26239 .26184						.09880 .09842				.01629 .01597	7 8
9 10 11	.29564 .29504 .29445	.26129 .26074 .26019	.22894	.19932		.14553	.12094	.09804 .09767 .09729	.07558	.05456		.01535	9 10 11
12 13 14	.29385 .29326 .29267	.25964 .25909 .25854	.22741	.19789	.17025	.14426	.11974	.09691 .09653 .09616	.07450	.05354	.03353		12 13 14
15 16 17	.29208 .29149 .29090	.25800 .25745 .25691	.22640 .22589	. 19694 . 19647	.16936 .16891	.14342 .14300	.11895 .11855	.09578 .09541 .09503	.07379 .07343	.05285 .05251	.03288 .03256	.01348	15 16 17
18 19 20	.29031 .28972 .28913	.25636 .25582 .25527	.22488 .22437	.19552 .19505	.16ชป2 .16758	. 14217 . 14175	.11776 .11737	.09466 .09428 .09391	.07272 .07236	.05183 .05149	.03191 .03158	.01286	18 19 20
21 22 23	.28955 .28796 .28737	.25473 .25419 .25365	.22336 .22286	.19410 .19363	.16669 .16625	. 14091 . 14050	.11658 .11618	.09353 .09316 .09278	.07165 .07129	.05081 .05048	.03093 .03061	.01193 .01162	21 22 23
24 25	.28679 .28621	.25311 .25257	.22185 .22135	.19269 .19222	.16537 .16493	. 13966 . 13925	.11539 .11500	.09241 .09204	.07058 .07023	.04980 .04946	.02996 .02964	.01100 .01069	24 25 26
26 27 28	.28562 .28504 .28446	.25203 .25149 .25095	.22034 .21984	.19128 .19082	. 16361	.13842 .13800	.11422 .11382	.09129 .09092	.06952 .06917	.04912 .04879 .04845	.02900 .02867	.01007 .00976	27 28
30	.28388	.25042	.21884	. 18988	.16273	.13717	.11304		.06846	.04777	.02803	.00914	30
31 32	.28272	.24934 .24881	.21785	.18895	.16185	. 13635	.11226	.08981 .08944 .08907	.06775		.02739	.00884 .00853 .00822	31 32
33 34 35	.28157 .28099 .28042	.24827 .24774 .24721	.21685	.18802	.16098	.13552	.11148	.08870 .08833	.06705	.04643	.02675	.00791 .00761	33 34 35
36 37 38	.27984 .27927 .27869	.24667 .24614 .24561	.21536	. 18662	.16010 .15967 .15923	.13429	.11031			.04576 .04542 .04509	.02578	.00730 .00699 .00669	36 37 38
39 40 41	.27812 .27755 .27698	.24508 .24455 .24402	.21388	. 18524	.15836	.13306	.10915	.08685 .08648 .08611	.06494	.04442	.02482	.00638 .00608 .00577	39 40 41
42 43 44	.27641 .27584 .27527	.24349 .24296 .24244	.21240	. 18385	.15706	.13183	.10798	.08575 .08538 .08501	.06389	.04342	.02387	.00546 .00516 .00485	42 43 44
45 46 47	.27470 .27413 .27357		.21093	.18247	. 15577	.13061	.10683	.08465 .08428 .08391	.06285	.04242	.02291	.00424	46
48 49 50	.27300 .27244 .27187	.24033 .23981 .23929	.20995 .20946	.18156 .18110	.15490 .15447	.12979 .12939	.10605 .10567	.08355	.06215 .06180	.04176 .04142	.02228 .02196	.00364 .00333	48 49 50
51 52 53	.27131 .27075 .27018	.23876 .23924 .23772	.20849 .20800	.18018 .17973	.15361 .15318	.12857 .12817	.10490 .10452		.06111 .06076	.04076 .04043	.02133 .02101		51 52 53
54 55	.26962 .26906	.23720 .23668	.20703 .20654	.17882 .17836	.15233 .15190	.12736 .12696	.10375 .10337	.08136 .08100	.06007 .05972	.03977 .03944	.02038 .02006	.00181 .00151	54 55
56 57	.26794	.23616 .23564	.20557	.17745	.15104	.12615	.10260	.08027		.03878	.01943		56 57
58 59		.23512 .23460						.07991 .07954				.00060 .00030	

		Pro	p. Logar	ithms fo	r Second	s and Te	enths of S	Seconds.		(qq)
"	.0	.1	.2	.3	.4	. 5	.6	.7	.6	.9
0 1 2	4.03342 3.73239	5.03342 3.99203 3.71120	4.73239 3.95424 3.69100	4.55630 3.91948 3.67170	4.43136 3.88730 3.65321	4.33445 3.85733 3.63548	4.25527 3.82930 3.61845	4.18833 3.80297 3.60206	4.13033 3.77815 3.58627	4.07918 3.75467 3.57103
3	3.55630	3.54206	3.52827	3.51491	3.50194	3.48936	3.47712	3.46522	3.45364	3.44236
4	3.43136	3.42064	3.41017	3.39996	3.38997	3.38021	3.37067	3.36133	3.35218	3.34323
5	3.33445	3.32585	3.31742	3.30915	3.30103	3.29306	3.28524	3.27755	3.27000	3.26257
6	3.25527	3.24809	3.24103	3.23408	3.22724	3.22051	3.21388	3.20735	3.20091	3.19457
7	3.18833	3.18217	3.17609	3.17010	3.16419	3.15836	3.15261	3.14693	3.14133	3.13580
8	3.13033	3.12494	3.11961	3.11435	3.10914	3.10400	3.09893	3.09390	3.08894	3.08403
9	3.07918	3.07438	3.06964	3.06494	3.06030	3.05570	3.05115	3.04665	3.04220	3.03779
10	3.03342	3.02910	3.02482	3.02060	3.01639	3.01223	3.00812	3.00404	3.00000	2.99600
11	2.99203	2.98810	2.98421	2.98035	2.97652	2.97273	2.96897	2.96524	2.96154	2.95788
12	2.95424	2.95064	2.94706	2.94352	2.94000	2.93651	2.93305	2.92962	2.92621	2.92283
13	2.91948	2.91615	2.91285	2.90957	2.90632	2.90309	2.89988	2.89670	2.89354	2.39041
14	2.88730	2.88420	2.88114	2.87809	2.87506	2.87206	2.86907	2.86611	2.86316	2.86024
15 16 17 18	2.85733 2.82930 2.80297	2.85445 2.82660 2.80043	2.85158 2.82391 2.79790	2.84873 2.82124 2.79538	2.84590 2.81858 2.79287	2.84309 2.81594 2.79039	2.84030 2.81332 2.78791	2.83752 2.81071 2.78645	2.83477 2.80811 2.78300	2.83203 2.80554 2.78057
19	2.77815	2.77575	2.77335	2.77097	2.76861	2.76625	2.76391	2.76158	2.75927	2.75696
20	2.75467	2.75239	2.75012	2.74787	2.74562	2.74339	2.74117	2.73896	2.73676	2.73457
21	2.73239	2.73023	2.72807	2.72593	2.72379	2.72167	2.71956	2.71745	2.71536	2.71329
22	2.71120	2.70914	2.70709	2.70504	2.70301	2.70099	2.69897	2.69696	2.69497	2.69298
23 24 25 26	2.69100 2.67170 2.65321 2.63548	2.68903 2.66981 2.65141 2.63375	2.68707 2.66794 2.64961 2.63202	2.68512 2.66607 2.64782 2.63030	2.68318 2.66421 2.64603 2.62859	2.68124 2.66236 2.64426 2.62688 2.61018	2.67932 2.66051 2.64249 2.62518 2.60854	2.67740 2.65868 2.64073 2.62349 2.60691	2.67549 2.65685 2.63897 2.62180	2.67359 2.65502 2.63722 2.62012
27 28 29	2.61845 2.60206 2.58627 2.57103	2.61678 2.60045 2.58472 2.56953	2.61512 2.59885 2.58317 2.56804	2.61347 2.59726 2.58164 2.56656	2.61182 2.59567 2.58011 2.56508	2.59409 2.57858 2.56360	2.59251 2.57706 2.56213	2.59094 2.57554 2.56067	2.60529 2.58938 2.57403 2.55921	2.60367 2.58782 2.57253 2.55773
30	2.55630	2.55486	2.55342	2.55198	2.55055	2.54912	2.54770	2.54629	2.54487	2.54347
31	2.54200	2.54066	2.53927	2.53788	2.53649	2.53511	2.53374	2.53236	2.53100	2.52963
32	2.52827	2.52692	2.52557	2.52422	2.52288	2.52154	2.52021	2.51888	2.51755	2.51623
33	2.51491	2.51360	2.51229	2.51098	2.50968	2.50838	2.50708	2.50579	2.50451	2.50322
34	2.50194	2.50067	2.49940	2.49813	2.49687	2.49560	2.49435	2.49309	2.49184	2.49060
35	2.48936	2.48812	2.48688	2.48565	2.48442	2.48320	2.48197	2.48076	2.47954	2.47833
36	2.47712	2.47592	2.47472	2.47352	2.47232	2.47113	2.46994	2.46876	2.46758	2.46640
37	2.46522	2.46405	2.46288	2.46171	2.46055	2.45939	2.45824	2.45708	2.45593	2.45478
38	2.45364	2.45250	2.45136	2.45022	2.44909	2.44796	2.44684	2.44571	2.44459	2.44347
39	2.44236	2.44125	2.44014	2.43903	2.43793	2.43683	2.43573	2.43463	2.43354	2.43245 (
40	2.43136	2.43028	2.42920	2.42812	2.42704	2.42597	2.42490	2.42383	2.42276	2.42170
41	2.42064	2.41958	2.41853	2.41747	2.41642	2.41538	2.41433	2.41329	2.41225	2.41121 (
42	2.41017	2.40914	2.40811	2.40708	2.40606	2.40503	2.40401	2.40300	2.40198	2.40097
43	2.39996	2.39895	2.39794	2.39694	2.39593	2.39493	2.39394	2.39294	2.39195	2.39096
44	2.38997	2.38899	2.38800	2.38702	2.38604	2.38506	2.38409	2.38312	2.38215	2.38118
45	2.38021	2.37925	2.37829	2.37733	2.37637	2.37541	2.37446	2.37351	2.37256	2.37161
46	2.37067	2.36972		2.36784	2.36691	2.36597	2.36504	2.36411	2.36318	2.36225
47	2.36133	2.36040		2.35856	2.35765	2.35673	2.35582	2.35491	2.35400	2.35309
48	2.35218	2.35128		2.34948	2.34858	2.34768	2.34679	2.34589	2.34500	2.34411
49	2.34323	2.34234		2.34058	2.33970	2.33882	2.33794	2.33707	2.33619	2.33532
50	2.33445	2.33359		2.33186	2.33099	2.33013	2.32927	2.32842	2.32756	2.32671
51	2.32585	2.32500		2.32331	2.32246	2.32162	2.32077	2.31993	2.31909	2.31826
52	2.31742	2.31659		2.31492	2.31409	2.31326	2.31244	2.31161	2.31079	2.30997
53	2.30915	2.30833		2.30670	2.30588	2.30507	2.30426	2.30345	2.30264	2.30183
54	2.30103	2.30023		2.29862	2.29782	2.29703	2.29623	2.29544	2.29464	2.29385
55	2.29306	2.29227		2.29070	2.28991	2.28913	2.28835	2.28757	2.28679	2.28601
56	2.28524	2.28446		2.28292	2.28215	2.28138	2.28061	2.27934	2.27908	2.27831
57	2.27755	2.27679		2.27527	2.27451	2.27376	2.27300	2.27225	2.27150	2.27075
58 59	2.27000 2.26257	2.26925 2.26184	2.26850	2.26776 2.26037	2.26701	2.26627 2.25891	2.26553 2.25818	2.26479 2.25745	2.26405 2.25672	2.26331 2.25600

04	or 0°.		1	PROP. LOGA	RITH MS.	(r.)		On or	· 0°.
"	o,	1′	2′	3′	4'	5′	6′	7'	"
0 1 2	4.03342 3.73239	2.25527 2.24809 2.24103	1.95424 1.95064 1.94706	1.77815 1.77575 1.77335	1.65321 1 65141 1.64961	1.55630 1.55486 1.55342	1.47712 1.47592 1.47472	1.41017 1.40914 1.40811	0 1 2
3	3. 55630	2.23408	1.94352	1.77097	1.64782	1.55198	1.47352	1.40708	3
4	3.43136	2.22724	1.94000	1.76861	1.64603	1.55055	1.47232	1.40606	4
5	3.33445	2.22051	1.93651	1.76625	1.64426	1.54912	1.47113	1.40503	5
6	3.25527	2.21388	1.93306	1.76391	1.64249	1.54770	1.46994	1.40401	6
7	3.18833	2.20735	1.92962	1.76158	1.64073	1.54629	1.46876	1.40300	7
8	3.13033	2.20091	1.92621	1.75927	1.63897	1.54487	1.46758	1.40198	8
9	3.07918	2.19457	1.92283	1.75696	1.63722	1 54347	1.46640	1.40097	9
10	3.03342	2.18833	1.91948	1.75467	1.63548	1.54206	1.46522	1.39996	10
11	2.99203	2.18217	1.91615	1.75239	1.63375	1.54066	1.46405	1.39895	11
12	2.9 5424	2.17609	1.91285	1.75012	1.63202	1.53927	1.46288	1.39794	12
13	2.91948	2.17010	1.90957	1.74787	1.63030	1.53788	1.46171	1.39694	13
14	2.88730	2.16419	1.90632	1.745 6 2	1.62859	1.53649	1.46055	1.39593	14
15	2.85733	2.15836	1.90309	1.74339	1.62688	1.53511	1.45939	1.39493	15
16	2.82930	2.15261	1.89988	1.74117	1.62518	1.53374	1.45824	1.39394	16
17	2.80297	2.14693	1.89670	1.73896	1.62349	1.53236	1.45708	1.39294	17
18	2.77815	2.14133	1.89354	1.73676	1.62180	1.53100	1.45593	1.39195	18
19	2.75467	2.13580	1.89041	1.73457	1.62012	1.52963	1.45478	1.39096	19
20	2.73239	2.13033	1.88730	1.73239	1.61845	1.52827	1.45364	1.38997	20
21	2.71120	2.12494	1.88420	1.73023	1.61678	1.52692	1.45250	1.38899	21
22	2.69100	2.11961	1.88114	1.72807	1.61512	1.52557	1.45136	1.38800	22
23	2.67170	2.11435	1.87809	1.72593	1.61347	1.52422	1.45022	1.38702	23
24	2.65321	2.10914	1.87506	1.72379	1.61182	1.52288	1 .44909	1.38604	24
25	2.63548	2.10400	1.87206	1.72167	1.61018	1.52154	1 .44796	1.38506	25
26	2.61845	2.09893	1.86907	1.71956	1.60854	1.52021	1 .44684	1.384 6 9	26
27	2.60206	2.09390	1.86611	1.71745	1.60691	1.51888	1.44571	1.38312	27
28	2.58627	2.08894	1.86316	1.71536	1.60529	1.51755	1.44459	1.38215	28
29	2.57103	2.08403	1.86024	1.71328	1.60367	1.51623	1.44347	1.38118	29
30 ⁻	2.55630	2.07918	1.85733	1.71120	1.60206	1.51491	1.44236	1.38021	30
31	2.54206	2.07438	1.85445	1.70914	1.60045	1.51360	1.44125	1.37925	31
32	2.52827	2.06964	1.85158	1.70709	1.59885	1.51229	1.44014	1.37829	32
33	2.51491	2.06494	1.84873	1.70504	1.59726	1.51098	1.43903	1.37733	33
34	2.50194	2.06030	1.84590	1.70301	1.59567	1.50968	1.43793	1.37637	34
35	2.48936	2.05570	1.84309	1.70099	1.59409	1.50838	1.43683	1.87541	35
36	2.47712	2.05115	1.84030	1.69897	1.59251	1.50708	1 .43573	1.37446	36
37	2.46522	2.04665	1.83752	1.69696	1.59094	1.50579	1 .43463	1.37351	37
38	2.45364	2.04220	1.83477	1.69497	1.58938	1.50451	1 .43354	1.37256	38
39	2.44236	2.03779	1.83203	1.69298	1.58782	1.50322	1.43245	1.37161	39
40	2.43136	2.03342	1.82930	1.69100	1.58627	1.50194	1.43136	1.37067	40
41	2.42064	2.02910	1.82660	1.68903	1.58472	1.50067	1.43028	1.36972	41
42	2.41017	2.02482	1.82391	1.68707	1.58317	1.49940	1.42920	1.36878	42
43	2.39996	2.02060	1.82124	1.68512	1.58164	1.49813	1.42812	1.36784	43
44	2.38997	2.01639	1.81858	1.68318	1.58011	1.49687	1.42704	1.36691	44
45	2.38021	2.01223	1.81594	1.68124	1.57858	1.49560	1 .42597	1.36597	45
46	2.37067	2.00812	1.81332	1.67932	1.57706	1.49435	1 .42490	1.36504	46
47	2.36133	2.00404	1.81071	1.67740	1.57554	1.49309	1 .42383	1.36411	47
48	2.34323	2.00000	1.80811	1.67549	1.57403	1.49184	1.42276	1.36318	48
49		1.99600	1.80554	1.67359	1.57253	1.49060	1.42170	1.36225	49
50		1.99203	1.80297	1.67170	1.57103	1.48936	1.42064	1.36133	50
51		1.98810	1.80043	1.66981	1.56953	1.48812	1.41958	1.36040	51
52		1.98421	1.79790	1.66794	1.56804	1.48688	1.41853	1.35948	52
53		1.98035	1.79538	1.66607	1.56656	1.48565	1.41747	1.35856	53
54	2.29306	1.97652	1.79287	1.66421	1.56508	1.48442	1.41642	1.35765	54
55		1.97273	1.79039	1 66236	1.56360	1.48320	1.41538	1.35673	55
56		1.96897	1.78791	1.66051	1.56213	1.48197	1.41433	1.35582	56
57	2.27000	1.96524	1.78545	1.65868	1.56067	1.48076	1.41329	1.35491	57
58		1.96154	1.78300	1.65685	1.55921	1.47954	1.41225	1.35400	58
59		1.95788	1.78057	1.65503	1.55775	1.47833	1.41121	1.35309	59

0,	or no	•	PR	OP. LOGARI	THM8. (r.)		()	or (
"	8'	9'	10′	11/	12	13'	14′	15′	T
0	1.35218	1.30103	1.25527	1.21388	1.17609	1.14133	1.10914	1.07918)
1	1.35128	1.30023	1.25455	1.21322	1.17549	1.14077	1.10863	1.07870	
2	1.35038	1.29942	1.25383	1.21257	1.17489	1.14022	1.10811	1.07822	
3	1.34948	1.29862	1.25311	1.21191	1.17429	1.13966	1.10760	1.07774	:
4	1.34858	1.29782	1.25239	1.21126	1.17369	1.13911	1.10708	1.07726	
5	1.34768	1.29703	1.25167	1.21060	1.17309	1.13855	1.10657	1.07678	
6	1.34679	1.29623	1.25095	1.20995	1.17249	1.13800	1.10605	1.07630	
7	1.34589	1 29544	1.25024	1.20930	1.17189	1.13745	1.10554	1.07582	
8	1.34500	1.29464	1.24952	1.20865	1.17129	1.13690	1.10503	1.07534	
9	1.34411	1 .2938 5	1.24881	1.20800	1.17070	1.13635	1.10452	1.07486	10
10	1.34323	1 .29306	1.24809	1.20735	1.17010	1.13580	1.10406	1.07438	
11	1.34234	1 .29227	1.247 3 8	1.20670	1.16951	1.13525	1.10349	1.07391	
12	1.34146	1.29148	1.24667	1.20605	1.16891	1.13470	1.1 0298	1.07343	13
13	1.34058	1.29070	1.24596	1.20541	1.16832	1.13415	1.1024 7	1.07295	
14	1.33970	1.28991	1.24526	1.20476	1.16773	1.13360	1.1019 7	1.07248	
15	1.33882	1.28913	1 .24455	1.20412	1.16714	1.13306	1.10146	1.07200	15
16	1.33794	1.28835	1 .24384	1.20348	1.16655	1.13251	1.10095	1.07153	16
17	1.33707	1.28757	1 .24314	1.20284	1.16596	1.13197	1.10044	1.07105	17
18	1.33619	1.28679	1.24244	1.20219	1.16537	1.13142	1.09994	1.07058	18
19	1.33532	1.28601	1.24173	1.20155	1.16478	1.13088	1.09943	1.07011	19
20	1.33445	1.28524	1.24103	1.20091	1.16419	1.13033	1.09893	1.06964	20
21	1.33359	1.28446	1.24033	1.20028	1.16361	1.12979	1.09842	1.06916	21
22	1.33272	1.28369	1.23963	1.19964	1.16302	1.12925	1.09792	1.06869	22
23	1.33186	1.28292	1.23894	1.19900	1.16243	1.12871	1.09741	1.06822	23
24	1.33099	1.28215	1.23824	1.19837	1.16185	1.12817	1.09691	1.06775	24
25	1.33013	1.28138	1.23754	1.19773	1.16127	1.12763	1.09641	1.06728	25
26	1.32927	1.28061	1.23685	1.19710	1.16068	1.12709	1.09591	1.06681	26
27	1.32842	1.27984	1.23616	1.19647	1.16010	1.12655	1.09540	1.06634	27
28	1.32756	1.27908	1.23546	1.19584	1.15952	1.12601	1.09490	1.06588	28
29	1.32671	1.27831	1.23477	1.19520	1.15894	1.12549	1.09440	1.06541	29
30	1.32585	1.27755	1.23408	1.19457	1.15836	1.12494	1.09390	1.06494	30
31	1.32500	1.27679	1.23339	1.19395	1.15778	1.12440	1.09341	1.06447	31
32	1.32415	1.27603	1.23271	1.19332	1.15721	1.12387	1.09291	1.06401	32
33	1.32331	1.27527	1.23202	1.19269	1.15663	1.12333	1.09241	1.06354	33
34	1.32246	1.27451	1.23133	1.19206	1.15605	1.12280	1.09191	1.06308	34
35	1.32162	1.27376	1.23065	1.19144	1.15548	1.12227	1.09142	1.06261	35
36	1.32077	1.27300	1.22997	1.19081	1.15490	1.12173	1.09092	1.06215	36
37	1.31993	1.27225	1.22928	1.19019	1.15433	1.12120	1.09042	1.06168	37
38	1.31909	1.27150	1.22860	1.18957	1.15375	1.12067	1.08993	1.06122	38
39	1.31826	1.27075	1.22792	1.18895	1.15318	1.12014	1.08943	1.06076	39
40	1.31742	1.27000	1.22724	1.18833	1.15261	1.11961	1.08894	1.06030	40
41	1.31659	1.26925	1.22657	1.18771	1.15204	1.11908	1.08845	1.05983	41
42	1.31575	1,26850	1.22589	1.18709	1.15147	1.11855	1.08796	1.05937	42
43	1.31492	1,26776	1.22521	1.18647	1.15090	1.11802	1.08746	1.05891	43
44	1.31409	1,26701	1.22454	1.18585	1.15033	1.11750	1.08697	1.05845	44
45	1.31326	1.26627	1.22386	1.18523	1.14976	1.11697	1.08648	1.05799	45
46	1.31244	1.26553	1.22319	1.18462	1.14919	1.11644	1.08599	1.05753	46
47	1.31161	1.26479	1.22252	1.18400	1.14863	1.11592	1.08550	1.05707	47
48	1.31079	1.26405	1.22185	1 18339	1.14806	1.11539	1.08501	1.05662	48
49	1.30997	1.26331	1.22118	1.18278	1.14750	1.11487	1.08452	1.05616	49
50	1.30915	1.26257	1.22051	1.18217	1.14693	1.11435	1.08403	1.05570	50
51	1.30833	1.26184	1.21984	1.18155	1.14637	1.11362	1.08355	1.05524	51
52	1.30751	1.26110	1.21918	1.18094	1.14581	1.11330	1.08306	1.05479	52
53	1.30670	1.26037	1.21851	1.18033	1.14524	1.11278	1.08257	1.05433	53
54	1.30588	1.25964	1.21785	1.17973	1.14468	1.11226	1.06209	1.05388	54
55	1.30507	1.25891	1.21718	1.17912	1.14412	1.11174	1.06160	1.05342	55
56	1.30426	1.25818	1.21652	1.17851	1.14356	1.11122	1.08112	1.05297	56
57	1.30345	1.25745	1.21586	1.17790	1.14300	1.11070	1.08063	1.05251	57
58	1.30264	1.25672	1.21520	1.17730	1.14244	1.110.e	1.08015	1.05206	58
59	1.30183	1.25600	1.21454	1.17669	1.14189	1.10966	1.07966	1.05161	59

0	OF ()°			PROP. LOG	ARITH M S.	(r.)		•	0 ^h o	r 0°
"	16′	17′	18/	19'	20′	21′	22/	23′	24	<i>"</i>
0	1.05115	1.02482	1.00000	.97652	.95424	.93305	.91285	.89354	.87506	0
1	1.05070	1.02440	.99960	.97614	.95388	.93271	.91252	.89323	.87476	1
2	1.05025	1.02397	.99920	.97576	.95352	.93236	.91219	.89292	.87446	2
3	1,04980	1.02355	.99880	.97538	.95316	.93202	'.91186	.89250	.87416	3
4	1,04935	1.02312	.99839	.97500	.95280	.93168	.91154	.89229	.87386	4
5	1,04890	1.02270	.99799	.97462	.95244	.93133	.91121	.89197	.87356	5
6	1.04845	1.02228	.99759	.97424	.95208	.93099	.91088	.89166	.87326	6
7	1.04800	1.02185	.99719	.97386	.95172	.93065	.91055	.89135	.87296	7
8	1.04755	1.02143	.99679	.97348	.95136	.93030	.91023	.89103	.87266	8
9	1.04710	1.02101	.99640	.97310	.95100	.92996	.90990	.89072	.87236	9
10	1.04665	1.02059	.99600	.97273	.95064	.92962	.90957	.89041	.87206	10
11	1.04620	1.02017	.99560	.97235	.95028	.92928	.90925	.89010	.87176	11
12	1.04576	1.01974	.99520	.97197	.94992	.92894	.90892	.88978	.87146	12
13	1.04531	1.01932	.99480	.97159	.94956	.92860	.90859	.88947	.87116	13
14	1.04486	1.01890	.99441	.97122	.94921	.92825	.90827	.88916	.87 0 86	14
15	1,04442	1.01848	.99401	.97084	.94885	.92791	.90794	.88685	.87056	15
16	1,04397	1.01806	.99361	.97047	.94849	.92757	.90762	.88854	.87026	16
17	1.04353	1.01764	.99322	.97009	.94813	.92723	.90729	.88823	.86996	17
18	1.04308	1.01723	.99282	.96972	.94778	.92689	.90697	.88792	.86967	18
19	1.04264	1.01681	.99243	.96934	.94742	.92655	.90664	.88761	.86937	19
20	1.04220	1.01639	.99203	.96897	.94706	.92621	.90632	.88730	.86907	20
21	1.04175	1.01597	.99164	.96859	.94671	.92587	.90599	.88699	.86877	21
22	1.04131	1.01556	.99124	.96822	.94635	.92554	.90567	.88668	.86848	22
23	1.04087	1.01514	.99085	.96784	.94600	.92520	.90535	.88637	.86818	23
24	1.04043	1.01472	.99045	.96747	.94564	.92486	.90502	.88606	.86788	24
25	1.03999	1.01431	.99006	.96710	.94529	.92452	.90470	.88575	.86759	25
26	1.03955	1.01389	.98967	.96673	.94493	.92418	.90438	.88544	.86729	26
27	1.03911	1.01348	.98928	.96635	.94458	.92385	.904 9 6	.88513	.86699	27
28	1.03867	1.01306	.98888	.96598	.94423	.92351	.90373	.88482	.86670	28
29	1.03823	1.01265	.98849	.96561	.94387	.92317	.90341	.88451	.86640	29
30	1.03779	1.01223	.98810	.96524	.94352	.92283	.90309	.88420	.86611	30
31	1.03735	1.01182	.98771	.96487	.94317	.92250	.90277	.88390	.86581	31
32	1.03691	1.01141	.98732	.96450	.94281	.92216	.90245	.88359	.86552	32
33	1.03647	1.01100	.98693	.96413	.94246	.92183	.90213	.88328	.86522	33
34	1.03604	1.01058	.98654	.96376	.94211	.92149	.90181	.88297	.86493	34
35	1.03560	1.01017	.98615	.96339	.94176	.92115	.90148	.88267	.86463	35
36	1.03516	1.00976	.98576	.96302	.94141	.92082	.90116	.88236	.86434	36
37	1.03473	1.00935	.98537	.96265	.94105	.92048	.90684	.88205	.86404	37
38	1.03429	1.00894	.98498	.96228	.94070	.92015	.90052	.881 75	.86375	38
39	1.03386	1.00853	.98459	.96191	.94035	.91981	.90020	.88144	.86346	39
40	1.03342	1.00812	.98421	.96154	.94000	.91948	.89988	.88114	.86316	4 0
41	1.03299	1.00771	.98382	.96117	.93965	.91915	.89957	.88083	.86287	41
42	1.03256	1.00730	.98343	.96081	.93930	.91881	.89925	.88052	.86258	42
43	1.03212	1.00689	.98304	.96044	.93895	.91848	.89893	.88022	.86228	43
44	1.03169	1.00648	.98266	.96007	.93860	.91815	.89861	.87991	.86199	44
45	1.03126	1.00607	.98227	.95971	.93825	.91781	.89829	.87961	.86170	45
46	1.03083	1.00567	.98189	.95934	.93791	.91748	.89797	.87930	.86140	46
47	1.03039	1.00526	.98150	.95897	.93756	.91715	.89766	.87900	.86111	47
48	1.02996	1.00485	.98111	.95861	.93721	.91682	.89734	.87870	.86082	48
49	1.02953	1.00445	.98073	.95824	.93686	.91648	.89702	.87839	.86053	49
50	1.02910	1.00404	.98035	.95788	.93651	.91615	.89670	.87809	.86024	50
51	1.02867	1.00363	.97996	.95751	.93617	.91582	.89639	.87778	.85995	51
52	1.02824	1.00323	.97958	.95715	.93582	.91549	.89607	.97748	.85965	52
53	1.02781	1.00282	.97 9 19	.95678	.93547	.91516	.89575	.87718	.85936	53
54	1 02739	1.00242	.97881	.95642	.93513	.91483	.89544	.87687	.85907	54
55	1.02696	1.00202	.97843	.95606	.93479	.91450	.89512	.87657	.85878	55
56	1.02653	1.00161	.97805	.95569	.93443	.91417	.89481	.87627	.85849	56
57	1.02610	1.00121	.97766	.95533	.93409	.91384	.89449	.87597	.85820	57
58	1.02568	1.00080	.97728	.95497	.93374	.91351	.89417	.87566	.85791	58
59	1.02525	1.00040	.97690	.95460	.93340	. 91318	.89386	.87536	.85762	59

0, 0	or O ^o			PROP. LO	GARITHMS	ı. (r.)			0° o	r 0°
1.	25′	26'	27′	28′	29'	30'	31′	32'	33	"
0	.85733	.84030	.82391	.80811	.79287	.77815	.76391	.75012	.736 76	0
1	.85704	.84002	.82364	.80786	.79262	.77791	.76368	.749 9 0	.7365 4	1
2	.85675	.83974	.82337	.80760	.79238	.77767	.76344	.74967	.7363 2	2
3	.85646	.83946	.82311	.80734	.79213	.77743	.76321	.74944	.73610	3
4	.85618	.83919	.82284	.80708	.79188	.77719	.76298	.74922	.73588	4
5	.85589	.83891	.82257	.80683	.79163	.77695	.76274	.74899	.73566	5
6	.85560	.83863	.82230	.80657	.79138	.77671	.76251	.74877	.73544	6
7	.85531	.83835	.82204	.80631	.79113	.77647	.76228	.74854	.73523	7
8	.85502	.83808	.82177	.80605	.79088	.77623	.76205	.74832	.73501	8
9	.85473	.83780	.82150	.80579	.79063	.77599	.76181	.74809	.73479	9
10	.85445	.83752	.82124	.80554	.79039	.77575	.76158	.74787	.73457	J0
11	.85416	.83725	.82097	.80528	.79014	.77551	.7,135	.74764	.73435	11
12	.85387	.83697	.82070	.80502	.78989	.77527	.76112	.74742	.73413	12
13	.85358	.83670	.82044	.80477	.78964	.77503	.76089	.74719	.73392	13
14	.85330	.83642	.82017	.80451	.78939	.77479	.76065	.74697	.73370	14
15	.85301	.83614	.81991	.80425	.78915	.77455	.76042	.74674	.73348	15
16	.85272	.83587	.81964	.80400	.78890	.77431	.76019	.74652	.73326	16
17	.85244	.83559	.81938	.80374	.78865	.77407	.75996	.74629	.73305	17
18	.85215	.83532	.81911	.80349	.78840	.77383	.75973	.74607	.73283	18
19	.85187	.83504	.81884	.80323	.78816	.77359	.75950	.74585	.73261	19
20	.85158	.83477	.81858	.80297	.78791	.77335	.75927	.74562	.73239	20
21	.85129	.83449	.81832	.80272	.78766	.77311	.75903	.74540	.73218	21
22	.85101	.83422	.81805	.80246	.78742	.77288	.75880	.74517	.73196	22
23	.85072	.83394	.81779	.80221	.78717	.77264	.75857	.74495	.73174	23
24	.85044	·83367	.81752	.80195	.78693	.77240	.75834	.74473	.73153	24
25	.85015	.83339	.81726	.80170	.78668	.77216	.75811	.74450	.73131	25
26	.84987	.83312	.81699	.80144	.78643	.77192	.75788	.74428	.73109	26
27	.84958	.83285	.81673	.80119	.78619	.77169	.75765	.74406	.73088	27
28	.84930	.83257	.81647	.80094	.78594	.77145	.75742	.74383	.73066	28
29	.84902	.83230	.81620	.80068	.78570	.77121	.75719	.74361	.73044	29
30	.84873	.83203	.81594	.80043	.78545	.77097	.75696	.74339	.73023	30
31	.84845	.83175	.81568	.80017	.78521	.77074	.75673	.74317	.73001	31
32	.84816	.83148	.81541	.79992	.78496	.77050	.75650	.74294	.72980	32
33	.84788	.83121	.81515	.79967	.78472	.77026	.75627	.74272	.72958	33
34	.84760	.83094	.81489	.79941	.78447	.77002	.75604	.74250	.72936	34
35	.84732	.83066	.81463	.79916	.78423	.76979	.75581	.74228	.72915	35
36	.84703	.83039	.81436	.79891	.78398	.76955	.75559	.74205	.72893	36
37	.84675	.83012	.81410	.79865	.78374	.76931	.75536	.74183	.72872	37
38	.84647	.82985	.81384	.79840	.78349	.76908	.75513	.74161	.72850	38
39	.84619	.82958	.81358	.79815	.78325	.76884	.75490	.74139	.72829	39
40	.84590	.82930	.81332	.79790	.78300	.76861	.75467	.74117	.72807	40
41	.84562	.82903	.81305	.79764	.78276	.76837	.75444	.74095	.72786	41
42	.84534	.82876	.81279	.79739	.78252	.76813	.75421	.74072	.72764	42
43	.84506	.82849	.81253	.79714	.78227	.76790	.75398	.74050	.72743	43
44	.84478	.82822	.81227	.79689	.78203	.76766	.75376	.74028	.72721	44
45	.84450	.92795	.81201	.79663	.78179	.76743	.75353	.74006	.72700	45
46	.84421	.82768	.81175	.79638	.78154	.76719	.75330	.73994	.72678	46
47	.84393	.82741	.81149	.79613	.78130	.766 9 6	.75307	.73962	.72657	47
48	.84365	.82714	.81123	.79588	.78106	.76672	.75285	.73940	.72636	48
49	.84337	.82687	.81097	.79563	.78081	.76649	.75262	.73918	.72614	49
50	.84309	.82660	.81071	.79538	.78057	.76625	.75239	.73896	.72593	50
51	.84281	.82633	.81045	.79513	.78033	.766 02	.75216	.73874	.72571	51
52	.84253	.82606	.81019	.79488	.78009	.76578	.75194	.73852	.72550	52
53	.84225	.82579	.80993	.79463	.77984	.76555	.75171	.73830	.72529	53
54	.84197	.82552	.80967	.79437	.77960	.76531	.75148	.73808	.72507	54
55	.84169	.82525	.80941	.79412	.77936	.76508	.75126	.73786	.72486	55
56	.84141	.82498	.80915	.79387	.77912	.76485	.75103	.73764	.72465	56
57	.84114	.82471	.80889	.79362	.77888	.76461	.75080	.73742	.72443	57
58	.84086	.82445	.80863	.79337	.77863	.76438	.75058	.73720	.72422	58
59	.84058	.82418	.80837	.79312	.77839	.76414	.75035	.73698	.72401	59

0ª	or 0°			PROP. LO	GARITHMS	. (r.)			0 _p o	r 0°
"	34/	35′	36′	37′	38′	39′	40/	41'	42'	"
0	.72379	.71120	.69897	.68707	.67549	.66421	.65321	.64249	.63202	0
1	.72358	.71100	.69877	.68688	.67530	.66402	.65303	.64231	.63185	1
2	.72337	.71079	.69857	.68668	.67511	.66384	.65285	.64214	.63168	2
3	.72316	.71058	.69837	.68648	.67492	.66365	.65267	.64196	.63151	3
4	.72294	.71038	.69817	.68629	.67473	.66347	.65249	.64178	.63133	4
5	.72273	.71017	.69797	.68609	.67454	.66328	.65231	.64161	.63116	5
6	.72252	.70997	.69777	.68590	.67435	.66310	.65213	.64143	.63099	6
7	.72231	.70976	.69756	.68570	.67416	.66291	.65195	.64125	.63082	7
8	.72209	.70955	.69736	.68551	.67397	.66273	.65177	.64108	.63065	8
9	.72188	.70935	.69716	.68531	.67378	.66254	.65159	.64090	.63047	9
10	.72167	.70914	.69696	.68512	.67359	.66236	.65141	.64073	.63030	10
11	.72146	.70894	.69676	.68492	.67340	.66217	.65123	.64055	.63013	11
12	.72125	.70873	.69656	.68473	.67321	.66199	.65105	.64038	.62996	12
13	.72103	.70852	.69636	.68454	.67302	.66180	.65087	.64020	.62979	13
14	.72082	.70832	.69616	.68434	.67283	.66162	.65069	.64002	.62962	14
15	.72061	.70811	.69596	.68415	.67264	.66143	.65051	.63985	.62945	15
16	.72040	.70791	.69576	.68395	.67245	.66125	.65033	.63967	.62927	16
17	.72019	.70770	.69557	.68376	.67226	.66106	.65015	.63950	.62910	17
18	.71998	.70750	.69537	.68356	.67207	.66088	.64997	.63932	.62893	18
19	.71977	.70729	.69517	.6833 7	.67188	.66070	.64979	.63915	.62876	19
20	.71956	.70709	.69497	.68318	.67170	.66051	.64961	.63897	.62859	20
21 22 23	.71935 .71914 .718 9 2	.70688 .70668 .70647	.69477 .69457 .69437	.68298 .68279 .68259	.67151 .67132 .67113	.66033 .66014 .65996	.64943 .64925 .64907	.63862 .63845	.62842 .62825 .62808	21 22 23
24	.71871	.70627	.69417	.68240	.67094	.65978	.64889	.63827	.62791	24
25	.71850	.70606	.69397	.68221	.67075	.65959	.64871	.63810	.62774	25
26	.71829	.70586	.69377	.68201	.67 0 56	.65941	.64853	.63792	.62757	26
27	.71808	.70566	.69357	.68182	.67038	.65928	.64835	.63775	.62739	27
28	.71787	.70545	.69338	.68163	.67019	.65904	.64818	.63757	.62722	28
29	.71766	.70525	.69318	.68143	.67000	.65886	.64800	.63740	.62705	29
30	.71745	.70504	.69298	.68124	.66981	.65868	.64782	.63722	.62688	30
31	.71724	.70484	.69278	.68105	.66962	.65849	.64764	.63705	.62671	31
32	.71703	.7 0 464	.69258	.68086	.66944	.65831	.64746	.63688	.62654	32
33	.71682	.70443	.69239	.68066	.66925	.65813	.64728	.63670	.62637	33
34	.71661	.70423	.69219	.68047	.66906	.65794	.64710	.63653	.62620	34
35	.71641	.70403	.69199	.68028	.66887	.65776	.64692	.63635	.62603	35
36	.71620	.70382	.691 79	.68009	.66869	.65758	.64675	.63618	.62586	36
37	.71599	.70362	.691 59	.67989	.66850	.65739	.64657	.63601	.62569	37
38	.71578	.70342	.691 4 0	.67970	.66831	.65721	.64639	.63583	.62552	38
39	.71557	.70321	.69120	.67951	.66912	.65703	.64621	.63566	.62535	39
40	.71536	.70301	.69100	.67932	.66794	.65685	.64603	.63548	.62518	40
41	.71515	.70281	.69080	.67912	.66775	.65666	.64586	.63531	.62501	41
42	.71494	.70260	.69061	.67893	.66756	.65648	.64568	.63514	.62485	42
43	.71473	.70240	.69041	.67874	.66737	.65630	.64550	.63496	.62468	43
44	.71453	.70220	.69021	.67855	.66719	.65612	.64532	.63479	.62451	44
45	.71432	.70200	.69002	.67936	.66700	.65594	.64514	.63462	.62434	45
46	.71411	.70179	.68982	.67816	.66681	.65575	.64497	.63444	.62417	46
47	.71390	.70159	.68962	.67797	.66663	.65557	.64479	.63427	.62400	47
48	.71369	.70139	.68942	.67778	.66644	.65539	.64461	.63410	.62383	48
49	.71349	.70119	.68923	.67759	.66625	.65521	.64443	.63392	.623.6	49
50	.71328	.70099	.68903	.67740	.66607	.65503	.64426	.63 37 5	.62349	50
51	.71307	.70078	.68884	.67721	.66588	.65484	.64408	.63358	.62332	51
52	.71286	.70058	.68864	.67702	.66570	.65466	.64390	.63340	.62315	52
53	.71265	.70038	.68844	.67682	.66561	.65448	.64373	.63323	.62298	53
54	.71245	.70018	.68825	.67663	.66532	.65430	.64355	.63306	.62282	54
55	.71224	.69998	.68805	.67644	.66514	.65412	.64337	.63289	.62265	55
56	.71203	.69977	.68785	.67625	.66495	.65394	.64320	.63271	.62248	56
57 58 59	.71183 .71162 .71141	.6995 <i>7</i> .6993 <i>7</i>	.68766 .68746 .68727	.67606 .67587 .67568	.66477 .66458 .66439	.65376 .65357 .65339	.64302 .64284 .64267	.63254 .63237 .63220	.62231 .62214 .62197	57 58 59

Оъ (or O°			PROP. 1	LOGARITH	мв. (r)			O _p or	· 0°
"	43′	44′	45/	46′	47'	48′	49'	50′	51′	<u> </u>
0	.62180	.61182	.60206	.59251	.58317	.57403	.56508	.55630	.54770	0
1	.62164	.61166	.60190	.59236	.58302	.57388	.56493	.55616	.54756	1
2	.62147	.61149	.60174	.59220	.58287	.57373	.56478	.55601	.54742	2
3	.62130	.61133	.60158	.59204	.58271	.57358	.56463	.55587	.54728	3
4	.62113	.61116	.60142	.59189	.58256	.57343	.56449	.55572	.54714	4
5	.62096	.61100	.60126	.59173	.58241	.57328	.56434	.55558	.54699	5
6	.62080	.61083	.60110	.59157	.58225	.57313	.56419	.55543	.54685	6
7	.62063	.61067	.60094	.59141	.58210	.57298	.56404	.55529	.54671	7
8	.62046	.61051	.60078	.59126	.58194	.57283	.56390	.55515	.54657	8
9	.62029	.61034	.60061	.59110	·58179	.57268	.56375	.55500	.54643	9
10	.62012	.61018	.60045	.59094	.58164	.57253	.56360	.55486	.54629	10
11	.61996	.61001	.60029	.59079	.58148	.57238	.56345	.55471	.54614	11
12	.61979	.60985	.60013	.59063	.58133	.57223	.56331	.55457	.54600	12
13	.61962	.60969	.59997	.59047	.58118	.57208	.56316	.55442	.54586	13
14	.61945	.60952	.59981	.59032	.58102	.57193	.56301	.55428	.54572	14
15	.61929	.60936	.59965	.59016	.58087	.57178	.56287	.55414	.54558	15
16	.61912	.60920	.59949	.59000	.58072	.57163	.56272	.55399	.54544	16
17	.61895	.60903	.59933	.58985	.5805 6	.57148	.56257	.55385	.54530	17
18	.61878	.60887	.59917	.58969	.58041	.57133	.56243	.55370	.54516	18
19	.61862	.60871	.59901	.58953	.580 26	.57118	.56228	.55356	.54501	19
20	.61845	.60854	.59885	.58938	.58011	.57103	.56213	.55342	.54487	20
21	.61828	.60838	.59870	.58922	.57995	.57088	.56199	.55327	.54473	21
22	.61812	.60822	.59854	.58907	.57980	.57073	.56184	.55313	.54459	22
23	.61795	.60805	.59838	.58891	.57965	.57058	.56169	.55299	.54445	23
24	.61778	.60789	.59822	.58875	.57949	.57043	.56155	.55284	.54431	24
25	.61762	.60773	.59806	.58860	.57934	.57028	.56140	.55270	.54417	25
26	.61745	.60 7 56	.59790	.58844	.57919	.57013	.56125	.55255	.54403	26
27	.61728	.60740	.59774	.58829	.57904	.56998	.56111	.55241	.54389	27
28	.61712	.60724	.59758	.58813	.57888	.56983	.56096	.55227	.54375	28
29	.61 69 5	.60708	.59742	.58798	.57873	.56968	.56081	.55212	.54361	29
30	.61678	.60691	.59726	.58782	.57858	.56953	.56067	.55198	.54347	30
31	.61662	.60675	.59710	.58766	.57843	.56938	.56052	.55184	54332	31
32	.61645	.60659	.59694	.58751	.57827	.56923	.56037	.55169	.54318	32
33	.61628	.60642	.59678	.58735	.57812	.56908	.56023	.55155	.54304	33
34	.61612	.60626	.59663	.58720	.57797	.56893	.56008	.55141	.54290	34
35	.61595	.60610	.59647	.58704	.57782	.56879	.55994	.55127	.54276	35
36	.61579	.60594	.59631	.58689	.57767	.56864	.55979	.55112	.54262	36
37	.61562	.60578	.59615	.58673	.57751	.56849	.55964	.55098	.54248	37
38	.61545	.60561	.59599	.58658	.57736	.56834	.55930	.55084	.54234	38
39	.61529	.60545	.59583	.58642	.57721	.56819	.55935	.55069	.54220	39
40	.61512	.60529	.59567	.58627	.57706	.56804	.55921	.55055	.54206	40
41	.61496	.60513	.59551	.58611	.57691	.56789	.55906	.55041	.54192	41
42	.61479	.60496	.59536	.58596	.57675	.56774	.55892	.55026	.54178	42
43	.61463	.60480	.59520	.58580	.57669	.56759	.55877	.55012	.54164	43
44	.61446	.60464	.59504	.58565	.57645	.56745	.55862	.54998	.54150	44
45	.61429	.60448	.59488	.58549	.57630	.56730	.55848	.54984	.54136	45
46	.61413	.60432	.59472	.58534	.57615	.56715	.55833	.54969	.54122	46
47	.61396	.60416	.59457	.58518	.57600	.56700	.55819	.54955	.54108	47
48	.61380	.60399	.59441	.58503	.57584	.56685	.55804	.54941	.54094	48
49	61363	.60383	.59425	.58487	.57569	.56670	.55790	.54927	.54080	49
50	.61347	.60367	.59409	.58472	.57554	.56656	.55775	.54912	.54066	50
51	.61330	.60351	.59393	.58456	.57539	.56641	.55761	.54898	.54052	51
52	.61314	.60335	.59378	.58441	.57524	.56626	.55746	.54884	.54038	52
53	.61297	.60319	.59362	.58425	.57509	.56611	.55732	.54870	.54024	53
54	.61281	.60303	.59346	.58410	.57494	.56596	.55717	.54855	.54011	54
55	.61264	.60286	.59330	.58395	.57479	.56582	.55703	.54841	.53997	55
56	.61248	.60270	.59314	.58379	.57463	.56567	.55688	.54827	.53953	56
57	.61231	.60254	.59299	.58364	.57448	.56552	.55674	.54813	.53969	57
58	.61215	.60238	.59283	.58348	.57433	.56537	.55659	.54799	.53955	58
59	.61198	.60222	.59267	.58333	.57418	.56522	.55645	.54784	.53941	59

o.	or 0°]	PROP. LOGA	AITHMS.	(r.)		Oh o	r U°
"	52'	53/	54'	55'	56'	57'	58′	59'	"
0	.53927	.53100	.52288	.51491	.50708	.49940	.49184	.48442	0
1	.53913	.53086	.52274	.51478	.50696	.49927	.49172	.48430	1
2	.53899	.53072	.52261	.51465	.50683	.49914	.49159	.48418	2
3	.53885	.53059	.52248	.51452	.50670	.49902	.49147	.48405	3
4	.53871	.53045	.52234	.51438	.50657	.49889	.49135	.48393	4
5	.53857	.53031	.52221	.51425	.50644	.49876	.49122	.48381	5
6	.53843	.53018	.52208	.51412	.50631	.49864	.49110	.48369	6
7	.53830	.53004	.52194	.51399	.50618	.49851	.49097	.48356	7
8	.53816	.52991	.52181	.51386	.50605	.49838	.49085	.48344	8
9	.53802	.52977	.52167	.51373	.50592	.49826	.49072	.48332	9
10	.53788	.52963	.52154	.51360	.50579	.49813	.49060	.48320	10
11	.53774	.52950	.52141	.51346	.50566	.49800	.49047	.48307	11
12	.53760	.52936	.52127	.51333	.50554	.49788	.49035	.48295	12
13	.53746	.52922	.52114	.51320	.50541	.49775	.49023	.48283	13
14	.53732	.52909	.52101	.51307	.50528	.49762	.49010	.48271	14
15	.53719	.52895	.52087	.51294	.50515	.49750	.48998	.48258	15
16	.53705	.52882	.52074	.51281	.50502	.49737	.48985	.48246	16
17	.53691	.52868	.52061	.51268	.50489	.49724	.48973	.48234	17
18	.53677	.52855	.52047	.51255	.50476	.49712	.48960	.48222	18
19	.53663	.52841	.52034	·51242	.50464	.49699	.48948	.48210	19
20	.53649	.52827	.52021	.51229	.50451	.49687	.48936	.48197	20
21	.53636	.52814	.52007	.51215	.50438	.49674	.48923	.48185	21
22	.53622	.52800	.51994	.51202	.50425	.49661	.48911	.48173	22
23	.53608	.52787	.51981	.51189	.50412	.49649	.48898	.48161	23
24	.53594	.52773	.51967	.51176	.503 99	.49636	.48886	.48149	24
25	.53580	.52760	.51954	.51163	.5038 7	.49623	.48874	.48136	25
26	.53567	.52746	.51941	.51150	.50374	.49611	.48861	.48124	26
27	.53553	.52732	.51927	.51137	.50361	.49598	.48849	.48112	27
28	.53539	.52719	.51914	.51124	.50348	.49586	.48836	.48100	28
29	.53525	.52705	.51901	.51111	.50335	.49573	.48824	.48088	29
30	.53511	.526 92	.51888	.51098	.50322	.49560	.48812	.48076	30
31	.53498	.52678	.51874	.51085	,50310	.49548	.48799	.48063	31
32	.53484	.52665	.51861	.51072	.50297	.49535	.48787	.48051	32
33	.53470	.52651	.51848	.51059 ·	.50284	.49523	.48775	.48039	33
34	.53456	.52638	.51835	.51046	.50271	.49510	.48762	.48027	34
35	.53442	.52624	.51821	.51033	.50258	.49498	.48750	.48015	35
36	.53429	.52611	.51808	.51020	.50246	.49485	.48737	.48003	36
37	.53415	.52597	.51795	.51007	.50233	.49472	.48725	.47990	37
38	.53401	.52584	.51781	.50994	.50220	.49460	.48713	.47978	38
39	.53387	.52570	.51768	.50981	.50207	.49447	.48700	.47966	39
40	.53374	.52557	.51755	.50968	.50194	.49435	.48688	.47954	40
41	.53360	.52543	.51742	.50955	.50182	.49422	.48676	.47942	41
42	.53346	.52530	.51729	.50942	.50169	.49410	.48663	.47930	42
43	.53332	.52516	.51715	.50929	.50156	.49397	.48651	.47918	43
44	.53319	.52503	.51702	.50916	.50143	.49385	.48639	.47906	44
45	.53305	.52489	.51689	.50903	.50131	.49372	.48626	.47893	45
46	.53291	.52476	.51676	.50890	.50118	.49360	.48614	.47881	46
47	.53278	.52462	.51662	.50877	.50105	.49347	.48602	.47869	47
48	.53264	.52449	.51649	.50864	.50092	.49334	.48590	.47857	48
49	.53250	.52436	.51636	.50851	.50080	.49322	.48577	.47845	49
50	.53236	.52422	.51623	.50838	.50067	.49309	.48565	.47833	50
51	.53223	.52409	.51610	.50825	.50054	.49297	.48553	.47821	51
52	.53209	.52395	.51596	.50812	.50041	.49284	.48540	.47809	52
53	.53195	.52382	.51583	.50799	.50029	.49272	.48528	.47797	53
54	.53182	.52368	.51570	.50786	.50016	.49259	.48516	.47785	54
55	.53168	.52355	.51557	.50773	.50003	.49247	.48503	.47772	55
56	.53154	.52342	.51544	.50760	.49991	.49234	.48491	.47760	56
57	.53141	.52328	.51530	.50747	.49978	.49222	.48479	.47748	57
58	.53127	.52315	.51517	.50734	.49965	.49209	.48467	.47736	58
59	.53113	.52301	.51504	.50721	.49952	.49197	.48454	.47724	59

1h	or l ^o	··· ··		PROP.	LOGARIT	нмя. (r.)			l ^h or l°
~	O'	1'	2'	3*	4'	5'	6′	7'	8'	9′
0	.47712	.46994	.46288	.45593	.44909	.44236	.43573	.42920	.42276	.41642
1	.47700	.46982	.46276	.45582	.44898	.44225	.43562	.42909	.42266	.41632
2	.47688	.46971	.46265	.45570	.44887	.44214	.43551	.42898	.42255	.41621
3	.47676	.46959	.46253	.45559	.44875	.44203	.43540	.42887	.42244	.41611
4	.47664	.46947	.46241	.45547	.44864	.44191	.43529	.42877	.42234	.41600
5	.47652	.46935	.46230	.45536	.44853	.44180	.43518	.42866	.42223	.41590
6	.47640	.46923	.46218	.45524	.44841	.44169	.43507	.42855	.42213	.41579
7	.47628	.46911	.46206	.45513	.44830	.44158	.43496	.42844	.42202	.41569
8	.47616	.46899	.46195	.45501	.44819	.44147	.43485	.42833	.42191	.41559
9	.47604	.46888	.46183	.45490	.44808	.44136	.43474	.42823	.42181	.41548
10	.47592	.46876	.46171	.45478	.44796	.44125	.43463	.42812	.42170	.41538
11	.47580	.46864	.46160	.45467	.44785	.44114	.43452	.42801	.42159	.41527
12	.47568	.46852	.46148	.45456	.44774	.44102	.43441	.42790	.42149	.41517
13	.47556	.46840	.46137	.45444	.44762	.44091	.43431	.42780	.42138	.41506
14	.47544	.46828	.46125	.45433	.44751	.44080	.43420	.42769	.42128	.41496
15	.47532	.46817	.46113	.45421	.44740	.44069	.43409	.42758	.42117	.41485
16	.47520	.46805	.46102	.45410	.44729	.44058	.43398	.42747	.42106	.41475
17	.47508	.46793	.46090	.45398	.44717	.44047	.43387	.42737	.42096	.41464
18	.47496	.46781	.46078	.45387	.44706	.44036	.43376	.42726	.42085	.41454
19	.47484	.46769	.46067	.45375	.44695	.44025	.43365	.42715	.42075	.41443
20	.47472	.46758	.46055	.45364	.44684	.44014	.43354	.42704	.42064	.41433
21	.47460	.46746	.46044	.45353	.44672	.44003	.43343	.42693	.42053	.41423
22	.47448	.46734	.46032	.45341	.44661	.43992	.43332	.42683	.42043	.41412
23	.47436	.46722	.46020	.45330	.44650	.43981	.43321	.42672	.42032	.41402
24	.47424	.46710	.46009	.45318	.44639	.43969	.43310	.42661	.42022	.41391
25	.47412	.46699	.45997	.45307	.44627	.43958	.43300	.42651	.42011	.41381
26	.47400	.46687	.45986	.45295	.44616	.43947	.43289	.42640	.42000	.4137 0
27	.47388	.46675	.45974	.45284	.44605	.43936	.43278	.42629	.41990	. 4136 0
28	.47376	.46663	.45962	.45273	.44594	.43925	.43267	.42618	.41979	.41350
29	.47364	.46652	.45951	.45261	.44583	.43914	.43256	.42608	.41969	.41339
30	.47352	.46640	.45939	.45250	.44571	.43903	.43245	.42597	.41958	.41329
31	.47340	.46628	.45928	.45238	.44560	.43892	.43234	.42586	.41948	.41318
32	.47328	.46616	.45916	.45227	.44549	.43881	.43223	.42575	.41937	.41308
33	.47316	.46604	.45905	.45216	.44538	.43870	.43212	.42565	.41927	.41298
34	.47304	.46593	.45893	.45204	.44526	.43859	.43202	.42554	.41916	.41287
35	.47292	.46581	.45881	.45193	.44515	.43848	.43191	.42543	.41905	.41277
36	.47280	.46569	.45870	.45182	.44504	.43837	.43180	.42533	.41895	.41266
37	.47268	.46557	.45858	.45170	.44493	.43826	.43169	.42522	.41884	.41256
38	.47256	.46546	.45847	.45159	.44482	.43815	.43158	.42511	.41874	.41246
39	.47244	.46534	.45835	.45147	.44470	.43804	.43147	.42500	.41863	.41235
40	.47232	.46522	.45824	.45136	.44459	.43793	.43136	.42490	.41853	.41225
41	.47220	.46510	.45812	.45125	.44448	.43782	.43126	.42479	.41842	.41214
42	.47208	.46499	.45800	.45113	.44437	.43771	.43115	.42468	.41832	.41204
43	.47196	.46487	.45789	.45102	.44426	.43760	.43104	.42458	.41821	.41194
44	.47185	.46475	.45777	.45091	.44414	.43749	.43093	.42447	.41811	.41183
45	.47173	.46464	.45766	.45079	.44403	.43738	.43082	.42436	.41800	.41173
46	.47161	.46452	.45754	.45068	.44392	.43727	.43071	.42426	.41789	.41162
47	.47149	.46440	.45743	.45057	.44381	.43716	.43060	.42415	.41779	.41152
48	.47137	.46428	.45731	.45045	.44370	.43705	.43050	.42404	.41768	.41142
49	.47125	.46417	.45720	.45034	.44359	.43694	.43039	.42394	.41758	.41131
50	.47113	.46405	.45708	.45022	.44347	.43683	.43028	.42383	.41747	.41121
51	.47101	.46393	.45697	.45011	.44336	43672	.43017	.42372	.41737	.41111
52	.47089	.46382	.45685	.45000	.44325	.43661	.43006	.42362	.41726	.41100
53	.47077	.46370	.45674	.44988	.44314	.43650	.42995	.42351	.41716	.41090
54	.47066	.46358	.45662	.44977	.44303	.43639	.42985	.42340	.41705	.41080
55	.47054	.46346	.45651	.44966	.44292	.43628	.42974	.42330	.41695	.41059
56	.47042	.46335	.45639	.44955	.44280	.43617	.42963	.42319	.41684	.41059
57	.47030	.46323	.45628	.44943	.44269	.43606	.42952	.42308	.41674	.41048
58	.47018	.46311	.45616	.44932	.44258	.43595	.42941	.42298	.41663	.41038
59	.47006	.46300	.45605	.44921	.44247	.43584	.42931	.42287	.41653	.41028
ر ا	, 000	, 1000	1000		.7:27	. 20002	. 12001	. 30601	.41000	.41020

14 (or l°			PROP	. LOGARI	THMS.	(r.)			l' or l°
"	10'	11'	12′	13'	14'	15/	16′	17'	18′	19'
0 1 2	.41017	.40401	.39794	.39195	.38604	.38021	.37446	.36878	.36318	.35765
	.41007	.40391	.39784	.39185	.38594	.38011	.37436	.36869	.36309	.35755
	.40997	.40381	.39774	.39175	.38585	.38002	.37427	.36859	.36299	.35746
3	.40986	.40371	.39764	.39165	.38575	.37992	.37417	.36850	.36290	.35737
4	.40976	.40361	.39754	.39155	.38565	.37983	.37408	.36841	.36281	.35728
5	.40966	.40350	.39744	.39145	.38555	.37973	.37398	.36831	.36271	.35719
6	.40955	.40340	.39734	.39136	.38545	.37963	.37389	.36822	.36262	.35710
7	.40945	.40330	.39724	.39126	.38536	.37954	.37379	.36812	.36253	.35700
8	.40935	.40320	.39714	.39116	.38526	.37944	.37370	.36803	.36244	.35691
9	.40924	.40310	.39704	.39106	.38516	.37934	.37360	.36794	.36234	.35682
10	.40914	.40300	.39694	.39096	.38506	.37925	.37351	.36784	.36225	.35673
11	.40904	.40289	.39684	.39086	.38497	.37915	.37341	.36775	.36216	.35664
12	.40894	.40279	.39674	.39076	.38487	.37905	.37332	.36766	.36207	.35655
13	.40883	.40269	.39664	.39066	.38477	.37896	.37322	.36756	.36197	.35646
14	.40873	.40259	.39653	.39056	.38467	.37886	.37313	.36747	.36188	.35636
15	.40863	.40249	.39643	.39046	.38458	.37877	.37303	.36737	.36179	.35627
16	.40852	.40239	.39633	.39037	.38448	.37867	.37294	.36728	.36170	.35618
17	.40842	.40228	.39623	.39027	.38438	.37857	.37284	.36719	.36160	.35609
18	.40832	.40218	.39613	.39017	.38428	.37848	.37275	.36709	.36151	.35600
19	.40821	.40208	.39603	.39007	.38419	.37838	.37265	.36700	.36142	.35591
20	.40811	.40198	.39593	.38997	.38409	.37829	.37256	.36691	.36133	.35582
21	.40801	.40188	.39583	.38987	.38399	.37819	.37246	.36681	.36123	.35573
22	.40791	.40178	.39573	.38977	.38389	.37809	.37237	.36672	.36114	.35563
23	.40780	.40168	.39563	.38968	.38380	.37800	.37227	.36663	.36105	.35554
24	.40770	.40157	.39553	.38958	.38370	.37 790	.37218	.36653	.36096	.35545
25	.40760	.40147	.39543	.38948	.38360	.37781	.37208	.36644	.36086	.35536
26	.40749	.40137	.39533	.38938	.38351	.37771	.37199	.36634	.36077	.35527
27	.40739	.40127	.39523	.38928	.38341	.37761	.37189	.36625	.36068	.35518
28	.40729	.40117	.39513	.38918	.38331	.37752	.37180	.36616	.36059	.35509
29	.40719	.40107	.39503	.38908	.38321	.37742	.37171	.36606	.36050	.35500
30	.40708	.40097	.39493	.38899	.38312	.37733	.37161	.36597	.36040	.35491
31	.40698	.40087	.39483	.38889	.38302	.37723	.37152	.36588	.36031	.35481
32	.40688	.40076	.39473	.38879	.38292	.37713	.37142	.36578	.36022	.35472
33	.40678	.40066	.39464	.38869	.38282	.37704	.37133	.36569	.36013	.35463
34	.40667	.40056	.39454	.38859	.38273	.37694	.37123	.36560	.36003	.35454
35	.40657	.40046	.39444	.38849	.38263	.37685	.37114	.36550	.35994	.35445
36	.40647	.40036	.39434	.38839	.38253	.37675	.37104	.36541	.35985	.35436
37	.40637	.40026	.39424	.38830	.38244	.37665	.37095	.36532	.35976	.35427
38	.40626	.40016	.39414	.38820	.38234	.37656	.37085	.36522	.35967	.35418
39	.40616	.39996	.39404	.38810	.38224	.37646	.37076	.36513	.35957	.35409
40	.40606	.39985	.39394	.38800	.38215	.37637	.37067	.36504	.35948	.35400
41	.40596	.39975	.39384	.38790	.38205	.37627	.37057	.36494	.35939	.35391
42 43 44	.40585 .40575 .40565	.39975 .39965 .39955	.39374 .39364 .39354	.38781 .38771 .38761	.38195 .38186 .381 76	.37618 .37608 .37599	.37048 .37038 .37029 .37019	.36485 .36476 .36467	.35930 .35921 .35911 .35902	.35381 .35372 .35363
45 46 47 48	.40544 .40544 .40524	39935 39925 39915	.39334 .39324 .39314	.38741 .38731 .38722	.38156 .38147	.37579 .37570 .37560	.37019 .37010 .37001	.36448 .3643 9 .36429	.35893 .35884 .358 75	.35334 .35345 .35336
48 49 50 51	.40524 .40514 .40503	.39905 .39895 .39885	.39314 .39304 .39294 .39284	.38722 .38712 .38702	.38127 .38118 .38108	.37551 .37541 .37532	.36991 .36982 .36972 .36963	.36429 .36420 .36411	.358/5 .35865 .35856	.35318 .35309 .35300
52 53 54	.40493 .40483 .40473	39874 39864 39854	.39274 .39274 .39264	.38682 .38673	.38108 .38098 .38089	.37522 .37513 .37503	.36953 .36944 .36935	.36392 .36383 .36374	.35847 .35838 .35829 .35820	.35291 .35282 .35273
55 56	.40452 .40442	.39844 .39834 .39824	.39254 .39245 .39235	.38653 .38643	.38079 .38069 .38060	.37494 .37484 .37474	.36925 .36916 .36906	.36364 .36355 .36346	.35820 .35810 .35801 .35792	.35264 .35254
57 58 59	.40432 .40422 .40412	.39824 .39814 .39804	.39225 .39215 .39205	.38633 .38624 .38614	.38050 .38040 .38031	.374/4 .37465 .37455	.36897 .36888	.36346 .36336 .36327	.35783 .35774	.35245 .35236 .35227

1ª d	or l°.			PROP	. LOGARI	THMS.	(r.)		1	h or lo.
"	20′	21'	22'	23′	24'	25′	26′	27'	28/	29′
0	.35218	.34679	.34146	.33619	.33099	.32585	.32077	.31575	.31079	.30588
1	.35209	.34670	.34137	.33611	.33091	.32577	.32069	.31567	.31071	.30580
2	.35200	.34661	.34128	.33602	.33082	.32568	.32061	.31559	.31063	.30572
3	.35191	.34652	.34119	.33593	.33073	.32560	.32052	.31550	.31054	.30564
4	.35182	.34643	.34111	.33585	.33065	.32551	.32044	.31542	.31046	.30556
5	.35173	.34634	.34102	.33576	.33056	.32 5 43	.32035	.31534	.31038	.30548
6	.35164	.34625	.34093	.33567	.33048	.32534	.32027	.31525	.31030	.30539
7	.35155	.34616	.34084	.33558	.33039	.32526	.32019	.31517	.31021	.30531
8	.85146	.34607	.34075	.33550	.33030	.32517	.32010	.31509	.31013	.30523
9	.35137	.34598	.34066	.33541	.33022	.32509	.320 02	.31501	.31005	.30515
10	.35128	.34589	.34058	.33532	.33013	.32500	.31993	.31492	.30997	.30507
11	.35119	.34581	.34049	.33524	.33005	.32492	.31985	.31484	.30989	.30499
12	.35110	.34572	.34040	.33515	.32996	.32483	.31977	.31476	.30980	.30491
13	.35101	.34563	.34031	.33506	.32987	.32475	.31968	.31467	.30972	.30483
14	.35092	.34554	.34022	.33498	.32979	.32466	.31960	.31459	.30964	.30475
15	.35083	.34545	.34014	.33489	.32970	.32458	.31951	.31451	.30956	.30466
16	.35074	.34536	.34005	.33480	.32962	.32449	.31943	.31442	.30948	.30458
17	.35065	.34527	.33996	.33471	.32953	.32441	.31935	.31434	.30939	.30450
18	.35056	.34518	.33987	.33463	.32944	.32432	.31926	.31426	.30931	.30442
19	.35047	.34509	.33978	.33454	.32936	.32424	.31918	.31418	.30923	.30434
20	.35038	.34500	.33970	.334 45	.32927	.32415	.31909	.31409	.30915	.30426
21	.35029	.34491	.33961	.33437	.32919	.32407	.31901	.31401	.30907	.30418
22	.35020	.34483	.33952	.33428	.32910	.32398	.31893	.31393	.30898	.30410
23	.35011	.34474	.33943	.33419	.32902	.32390	.31884	.31384	.30890	.30402
24	.35002	.34465	.33935	.33411	.32893	.32381	.31876	.31376	.30882	.30393
25	.34993	.34456	.33926	.33402	.32884	.32373	.31867	.31368	.30874	.30385
26	.34984	.34447	.33917	.33393	.32876	.32365	.31859	.31360	.30866	.30377
27	.34975	.34438	.33908	.33385	.32867	.32356	.31851	.31351	.30857	.30369
28	.34966	.34429	.33899	.33376	.32859	.32348	.31842	.31343	.30849	.30361
29	.34957	.34420	.33891	.33367	.32850	.32339	.31834	.31335	.30841	.30353
30	.34948	.34411	.33882	.33359	.32842	.32331	.31826	.31326	.30833	.30345
31	.34939	.34403	.33873	.33350	.32833	.32322	.31817	.31318	.30825	.30337
32	.34930	.34394	.33864	.33341	.32824	.32314	.31809	.31310	.30817	.30329
33 34 35	.34921 .34912 .34903	.34385 .34376 .34367	.33856 .33847 .33838 .33829	.33333 .33324 .33315	.32816 .32807 .32799	.32305 .32297 .32288	.31801 .31792 .31784	.31302 .31293 .31285 .31277	.30808 .30800 .30792	.30321 .30313 .30305
36 37 38	.34885 .34876	.34349 .34340 .34332	.33820 .33812 .33803	.33298 .33289	.32782 .32773 .32765	.32271 .32263 .32255	.31767 .31759	.31269 .31260 .31252	.30776 .30768 .30759	.30288 .30280
39 40 41 42	.34858 .34849	.34323 .34314 .34305	.33794	.33272 .33263 .33255	.32765 .32756 .32747	.32246 .32238 .32229	.31742 .31734 .31725	.31244 .31236	.30751 .30743	.30264 .30256
42 43 44 45	.34831 .34822 .34813	.34296 .34287 .34278	.33768 .33759	.33246 .33237 .33229	.32739 .32730 .32722	.32229 .32221 .32212	.31717 .31709 .31700	.31219 .31211 .31203	.30727 .30718	.30248 .30240 .30232
46 47	.34813 .34804 .34795	.34276 .34270 .34261 .34252	.33742 .33733 .33724	.33229 .33220 .33211 .33203	.32713 .32705 .32696	.32195 .32187 .32179	.31692 .31684 .31675	.31194 .31186	.30710 .30702 .30694	.30216 .30208
48 49 50	.34777 .34768	.34232 .34243 .34234 .34225	.33724 .33715 .33707	.33194 .33186	.32688 .32679 .32671	.32179 .32170 .32162	.31667 .31659	.31178 .31170 .31161	.30678 .30670 .30662	.30192 .30183
51 52 53	.34759 .34750 .34741	.34217 .34208	.33698 .33689 .33681	.33177 .33168 .33160	.32654 .32645	.32153 .32145 .32136	.31642 .31644 .31634	.31145 .31137 .31128	.30662 .30653 .30645	.30167 .30159
54 55 56	.34732 .34723 .34715	.34199 .34190 .34181	.33663 .33654	.33151 .33142 .33134	.32636 .32628 .32619	.32120 .32111	.31617 .31609	.31120 .31112	.30629 .30621	.30143 .30135
57	.34706	.34172	.33646	.33125	.32611	.32103	.31600	.31104	.30613	.30127
58	.34697	.34164	.33637	.33117	.32602	.32094	.31592	.31095	.30605	.30119
59	.34688	.34155	.33628	.33108	.32594	.32086	.31584	.310 87	.30596	.30111

Digitized by COOST

l _p	or 1°.			PROP.	LOGARIT	ния. (r.)			l ^h or 1°.
"	30′	31′	32′	33′	34'	35′	36′	37′	38/	39'
0	.30103	.29623	.29148	.28679	.28214	.27755	.27300	.26850	.26405	.25964
1	.30095	.29615	.29141	.28671	.28207	.27747	.27293	.26843	.26397	.25956
2	.30087	.29607	.29133	.28663	.28199	.27740	.27285	.26835	.26390	.25949
3	.30079	.29599	.29125	.28656	.28191	.27732	.27278	.26828	.26382	.25942
4	.30071	.29591	.29117	.28648	.28184	.27724	.27270	.26820	.26375	.25934
5	.30063	.29583	.29109	.28640	.28176	.27717	.27262	.26813	.26368	.25927
6	.30055	.29575	.29101	.28632	.28168	.27709	.27255	.26805	.26360	.25920
7	.30047	.29567	.29093	.28625	.28161	.27702	.27247	26798	.26353	.25913
8	.30039	.29560	.29086	.28617	.28153	.27694	.27240	.26790	.26346	.25905
9	.30031	.29552	.29078	.28609	.28145	.27686	.27232	.26783	.26338	.25898
10	.30023	.29544	.29070	.28601	.28138	.27679	.27225	.26775	.26331	.25891
11	.30015	.29536	.29062	.28593	.28130	.27671	.27217	.26768	.26323	.25883
12	.30007	.29528	.29054	.28586	.28122	.27664	.27210	.26761	.26316	.25876
13	.29999	.29520	.29046	.28578	.28114	.27656	.27202	.26753	.26309	.25869
14	.29991	.29512	.29038	.28570	.28107	.27648	.27195	.26746	.26301	.25861
15 16	.29983 .29975	.29504 .29496	.29031 .29023	.28562 .28555 .28547	.28099 .28091 .28084	.27641 .27633	.27187 .27180	.26738 .26731	.26294 .26287	.25854 .25847
17 18 19	.29966 .29958 .29950	.29488 .29480 .29472	.29015 .29007 .28999	.28539 .28531	.28076 .28068	.27626 .27618 .27610	.27172 .27165 .27157	.26723 .26716 .26709	.26279 .26272 .26265	.25839 .25832 .25825
20	.29942	.29464	.28991	.28524	.28061	.27603	.27150	.26701	.26257	.25818
21	.29934	.29456	.28984	.28516	.28053	.27595	.27142	.26694	.26250	.25810
22	.29926	.29448	.28976	.28508	.28045	.27588	.27135	.26686	.26242	.25803
23	.29918	.29441	.28968	.28500	.28038	.27580	.27127	.26679	.26235	.25796
24	.29910	.29433	.28960	.28493	.28030	.27572	.27120	.26671	.26228	.25789
25	.29902	.29425	.28952	.28485	.28022	.27565	.27112	.26664	.26220	.25781
26	.29894	.29417	.28944	.28477	.28015	.27557	.27105	.26656	.26213	.25774
27	.29886	.29409	.28937	.28469	.28007	.27550	.27097	.26649	.26206	.25767
28	.29878	.29401	.28929	.28462	.27999	.27542	.27090	.26642	.26198	.25759
30 31	.29870 .29862 .29854	.29393 .29385 .29377	.28921 .28913 .28905	.28454 .28446 .28438	.27992 .27984 .27976	.27534 .27527 .27519	.27082 .27075 .27067	.26634 .26627 .26619	.26191 .26184 .26176	.25752 .25745 .25738
32	.29846	.29369	.28897	.28431	.27969	.27512	.27060	.26612	.26169	.25730
33	.29838	.29361	.28890	.28423	.27961	.27504	.27052	.26605	.26162	.25723
34	.29830	.29354	.28882	.28415	.27953	.27497	.27045	.26597	.26154	.25716
35	.29822	.29346	.28874	.28407	.27946	.27489	.27037	.26590	.26147	.25709
36	.29814	.29338	.28866	.28400	.27938	.27481	.27030	.26582	.26140	.25701
37	.29806	.29330	.28858	.28392	.27930	.27474	.27022	.26575	.26132	.25694
38 39	.29798 .29 79 0	.29322	.28851 .28843	.28384	.27923 .27915	.27466 .27459	.27015 .27007 .27000	.26567 .26560 .26553	.26125 26118	.25687 .25680
40 41 42	.29782 .297 7 5 .297 6 7	.29306 .29298 .29290	.28835 .28827 .28819	.28369 .28361 .28353	.27908 .27900 .27892	.27451 .27444 .27436	26992 26985	.26545 .26538	.26110 .26103 .26096	.25672 .25665 .25658
43	.29759	.29282	.28811	.28346	.27885	.27428	.26977	.26530	.26088	.25650
44	.29751	.29275	.28804	.28338	.27877	.27421	.26970	.26523	.26081	.25643
45	.29743	.29267	.28796	.28330	.27869	.27413	.26962	.26516	.26074	.25636
46	.29735	.29259	.28788	.28322	.27862	.27406	.26955	.26508	.26066	.25629
47	.29727	.29251	.28780	.28315	.27854	.27398	.26947	.26501	.26059	.25621
48	.29719	.29243	.28772	.28307	.27846	.27391	.26940	.26493	.26052	.25614
49 50 51	.29711 .29703 .29695	.29235 .29227 .29219	.28765 .28757 .28749	.28299 .28292 .28284	.27839 .27831 .27824	.27383 .27376	.26932 .26925 .26917	.26486 .26479 .26471	.26044 .26037 .26030	.25607 .25600 .25592
52 53 54	.29687 .29679	.29211 .29204 .29196	.28741 .28733 .28726	.28276 .28268	.27816 .27808 .27801	.27360 .27353	.26910 .26902 .26895	.26464 .26456 .26449	.26022 .26015	.25585 .25578
55 56 57	.29663 .29655	.29188 .29180	.28718 .28710	.28253 .28245	.27793 .27785	.27338 .27330	.26887 .26880 .26872	.26442 .26434 .26427	.26000 .25993	.25563 .25556
58 59	.29647 .29639 .29631	.29172 .29164 .29156	.28702 .28695 .28687	.28236 .28230 .28222	.27778 .27770 .27763	.27323 .27315 .27308	.26865 .26858	.26427 .26420 .26412	.25986 .25978 .25971	.25549 .25542 .25534

14	or l°.			PROP.	LOGARI	THMS. ((r.)		1	a or 1°.
"	40°	41'	42'	43′	44'	45′	46	47'	48′	49'
0 1 2	.25527 .25520 .25513	.25095 .25088 .25081	.24667 .24660 .24653	.24244 .24237 .24229	.23824 .23817 .23810	.23408 .23401 .23395	.22997 .22990 .22983	.22589 .22582 .22575	.22185 .22178 .22171	.21785 .21778 .21771
3 4 5	.25506 .25498 .25491	.25074 .25066 .25059	.24646 .24639 .24632	.24222 .24215 .24208	.23803 .23796 .23789	.23388 .23381 .23374	.22976 .22969 .22963	.22569 .22562 .22555	.22165 .22158 .22151	.21765 .21758 .21751
6 7 8	.25484 .25477 .25469	.25052 .25045 .25038	.24625 .24618 .24610	24201 .24194 .24187	.23782 .23775 .23768	.23367 ·23360 .23353	.22956 .22949 .22942	.22548 .22542 .22535	.22145 .22138 .22131	.21745 .21738 .21732
9 10 11 12	.25462 .25455 .25448	.25031 .25024 .25016	.24603 .24596 .24589	.24180 .24173 .24166	.23761 .23754 .23747	.23346 .23339 .23333	.22935 .22928 .22922	.22528 .22521 .22515	.22125 .22118 .22111	.21725 .21718 .21712 .21705
13 14 15	.25433 .25426	.25009 .25002 .24995	.24575 .24568 .24561	.24159 .24152 .24145	.23734 .23727 .23727	.23319 .23312 .23305	.22908 .22901	.22508 .22501 .22494	.22103 .22098 .22091	.21698 .21692 .21685
16 17 18	.25419 .25412 .25404	.24981 .24974	.24554 .24547 .24540	.24131 .24124 .24117	.23713 .23706 .23699	.23298 .23291 .23284	.22888 .22881 .22874	.22488 .22481 .22474	.22078 .22071	.21678 .21672 .21665
19 20 21	.25390 .25383 .25376	.24959 .24952 .24945	.24533 .24526	.24110 .24103	.23692 .23685	.23278 .23271 .23264	.22867 .22860	.22461 .22454 .22447	.22054 .22058 .22051	.21659 .21652
22 23 24	.25368 .25361 .25354	.24938 .24931	.24511 .24504	.24089 .24082	.23671 .23664 .23657	.23257 .23250 .23243	.22847 .22840 .22833	.22440 .22434 .22427	.22038 .22031	.21639 .21632
25 26 27	.25334 .25339 .25332	.24916 .24909	.24490 .24483	.24068 .24061	.23650 .23643	.23236 .23229 .23223	.22826 .22819	.22420 .22413	.22018 .22011	.21619 .21612 .21606
28 29 30	.25325 .25318 .25311	.24895 .24898	.24469 .24462 .24455	.24047 .24040 .24033	.23629 .23623	.23216 .23209	.22806 .22799	.22407 .22400 .22393	.21998 .21991 .21984	.21599 .21592 .21586
31 32 33	.25311 .25303 .25296	.24874 .24866 .24859	.24448 .24441 .24434	.24026 .24019	.23609 .23602 .23595	.23195 .23188	.22785 .22779	.22380 .22373 .22366	.21978 .21971 .21964	.21579 .21573
34 35 36	.25282 .25275 .25267	.24852 .24845 .24838	.24427 .24420	.24005 .23998	.23588 .23581 .23574	.23175 .23168	.22765 .22758	.22359 .22353 .22346	.21958 .21951 .21944	.21559 .21553
37 38 39	.25260 .25253 .25246	.24831 .24824 .24817	.24405 .24398	.23984 .23977	.23567 .23560 .23553	.23154 .23147	.22745 .22738	.22339 .22333	.21938 .21931 .21924	.21540 .21533
40 41 42	.25239 .25231 .25224	.24809 .24802 .24795	.24384 .24377	.23963 .23956 .23949	.23546 .23539 .23533	.23133 .23127 .23120	.22724 .22718 .22711	.22319 .22312 .22306	.21918 .21911 .21904	.21520 .21513 .21507
43 44 45	.25217 .25210 .25203	.24788 .24781 .24774	.24363 .24356	.23942 .23935 .23928	.23526 .23519 .23512	.23113 .23106	.22704 .22697 .22690	.22299 .22292 .22286	.21898 .21891 .21884	.21500 .21493 .21487
46 47 48	.25196 .25188	.24767 .24760 .24752	.24342 .24335 .24328	.23921 .23914 .23908	.23505 .23498	.23092 .23086 .23079	.22684 .22677 .22670	.22279 .22272	.21878 .21871 .21864	.21480 .21474 .21467
49 50 51	.25174 .25167	.24745 .24738 .24731	.24321 .24314 .24307	.23901 .23894 .23887	.23484 .23477	.23072 .23065 .23058	.22663 .22657	.22259 .22252 .22245	.21858 .21851 .21844	.21460 .21454 .21447
.52 53 54	.25152 .25145 .25138	.24724 .24717	.24300 .24293	.23880 .23873 .23866	.23464 .23457 .23450	.23051 .23044 .23038	.22643 .22636 .22029	.22239 .22232 .22225	.21838 .21831 .21824	.21441 .21434 .21427
55 56 57	.25131 .25124	.24703 .24696 .24689	.24279 .24272 .24265	.23859 .23852 .23845	.23443 .23436 .23429	.23031 .23024 .23017	.22623 .22616 .22609	.22218 .22212 .22205	.21818 .21811	.21421 .21414 .21408
58 59	.25109 .25102	.24681 .24674	.24258 .24251	.23838	.23422 .23415	.23010 .23003	.22602 .22596	.22198 .22192	.21798 .21791	.21401 .21395

14	or l ^o .			PROP.	LOGARIT	нмя. (r.)		1	h or 1°.
7	50′	51'	52'	53′	54'	55′	56′	57'	58′	59'
0 1 2	.21388 .21381 .21375	.20995 .20988 .20982	.20605 .20599 .20593	.20219 .20213 .20207	.19837 .19830 .19824	.19457 .19451 .19445	.19081 .19075 .19069	.18710 .18702 .18696	.18339 .18333 .18327	.17973 .17966 .17960
3 4 5	.21368 .21362 .21355	.20975 .20969 .20962	.20586 .20580 .20573	.20200 .20194 .20187	.19818 .19811 .19805	.19439 .19432 .19426	.19063 .19056 .19050	.18690 .18684 .18678	.18321 .18315 .18308	.17954 .17948 .17942
6 7 8	.21349 .21342 .21335	.20956 .20949 .20943	.20567 .20560 .20554	.20181 .20175 .20168	.19799 .19792 .19786	.19420 .19413 .19407	.19044 .19038 .19032	.18672 .18665 .18659	.18302 .18296 .18290	.17936 .17930 .17924
9 10 11	.21329 .21322 .21316	.20936 .20930 .20923	.20547 .20541 .20534	.20162 .20155 .20149	.19780 .19773 .19767	.19401 .19395 .19388	.19025 .19019 .19013	.18653 .18647 .18641	.18284 .18278 .18272	.17918 .17912 .17906
12 13 14	.21309 .21303 .21296	.20917 .20910 20904	.20528 .20522 .20515	.20143 .20136 .20130	.19761 .19754 .19748	.19382 .19376 .19369	.19007 .19000 .18994	.18634 .18628 .18622	.18259 .18253	.17900 .17894 .17887
15 16 17	.21289 .21283 .21276	.20897 20891 .20884	.20509 .20502 .20496	.20123 .20117 .20111	.19742 .19735 .19729	.19363 .19357 .19351	.18988 .18982 .18976	.18616 .18610 .18604	.18241 .18235 .18229	.17875 .17869 .17863
18 19 20	.21270 .21263 .21257	.20878 .20871 .20865	.20489 .20483 .20476	.20104 .20098 .20091	.19723 .19716 .19710	.19344 .19338 .19332	.18969 .18963 .18957	.18597 .18591 .18585	.18223 .18217 .18210	.17857 .17851 .17845
21 22 23	.21250 .21243 .21237	.20858 .20852 .20845	.20464 .20457	.20085 .20079 .20072	.19697 .19691	.19325 .19319 .19313	.18944 .18938	.18579 .18573 .18567	.18204 .18198 .18192	.17839 .17833 .17827
24 25 26	.21230 .21224 .21217	.20839 .20832 .20826	.20451 .20444 .20438	.20066 .20060 .20053	.19685 .19678 .19672	.19307 .19300 .19294	.18932 .18926 .18920	.18560 .18554 .18548	.18186 .18180	.17821 .17815 .17809
27 28 29	.21211 .21204 .21198	.20819 .20813 .20806	.20431 .20425 .20418	.20047 .20040 .20034	.19666 .19659 .19653	.19288 .19282 .19275	.18913 .18907 .18901	.18542 .18536 .18530	.18168 .18162 .18155	.17803 .17803 .17797
30 31 32	.21191 .21184 .21178	.20800 .20793 .20787	.20412 .20406 .20399 .20393	.20028 .20021 .20015	.19647 .19640 .19634	.19269 .19263 .19257	.18895 .18888 .18882	.18523 .18517 .18511	.18149 .18143	.17784 .17778
33 34 35	.21171 .21165 .21158	.20780 .20774 .20767	.20393 .20386 .20380	.20009 .20002 .19996	.19628 .19621 .19615	.19250 .19244 .19238	.18876 .18870 .18864	.18505 .18499 .18493	.18131 .18125 .18119	.17766 .17760
36 37 38	.21152 .21145 .21139	.20761 .2 07 54 .20748	.20367 .20361 .20354	.19989 .19983 .19977	.19609 .19602 .19596	.19231 .19225 .19219	.18857 .18851 .18845	.18487 .18480 .18474	.18113 .18107	.17748 .17742
39 40 41	.21132 .21126 .21119	.20741 .20735 .20728	.20348 .20341 .20335	.19970 .19964 .19958	.19590 .19584 .19577	.19213 .19206 .19200	.18839 .18833 .18826	.18468 .18462 .18456	.18094 .18088	.17730 .17730 .17724
42 43 44	.21112 .21106 .21099	.20722 .20715 .20709	.20328 .20328 .20322	.19951 .19945 .19938	.19571 .19565 .19558	.19188 .19181 .19175	.18814 .18808	.18443 .18437	.18076 .18070	.17712 .17706 .17700
45 46 47	.21093 .21086 .21080	.20696 .20690	.20316 .20309 .20303	.19932 .19926 .19919	.19546 .19539	.19169 .19163	.18795 .18789	.18425 .18419	.18058 .18052	.17694 .17688
48 49 50	.21073 .21067 .21060	.20683 .20677 .20670	.20290 .20290 .20284	.19913 .19907 .19900	.19533 .19527 .19520 .19514	.19156 .19150 .19144	.18783 .18777 .18771	.18413 .18407 .18400	.18040 .18033 .18027	.17676 .17669
51 52 53	.21054 .21047 .21041	.20657 .20651	.20277 .20271 .20264 .20258	.19894 .19888 .19881	.19508 .19502	.19131 .19125	.18758 .18752	.18388 .18382	.18027 .18021 .18015	.17657 .17651 .17645
54 55 56	.21034 .21028 .21021	.20644 .20638 .20631	.20251 .20245	.19869 .19862	.19495 .19489 .19483	.19119 .19113 .19106	.18746 .18740 .18733	.18376 .18370 .18364	.18003 .17997	.17639 .17633
57 58 59	.21015 .21008 .21001	.20625 .20618 .20612	.20239 .20232 .20226	.19856 .19849 .19843	.19476 .19470 .19464	.19100 .19094 .19088	.18727 .18721 .18715	.18357 .18351 .18345	.17991 .17985 .17979	.17627 .17621 .17615

2h (or 2°.			PROP.	LOGARIT	ныв. (г.)		2	2 ^h or 2°.
"	0′	1′	2'	3′	4'	5′	6'	7'	8'	9°
0 1 2	.17609	.17249	.16891	.16537	.16185	.15836	.15490	.15147	.14806	.14468
	.17603	.17243	.16885	.16531	.16179	.15830	.15484	.15141	.14801	.14463
	.17597	.17237	.16879	.16525	.16173	.15825	.15479	.15135	.14795	.14457
3	.17591	.17231	.16873	.16519	.16168	.15819	.15473	.15130	.14789	.14451
4	.17585	.17225	.16868	.16513	.16162	.15813	.15467	.15124	.14784	.14446
5	.17579	.17219	.16862	.16507	.16156	.15807	.15461	.15118	.14778	.14440
6	.17573	.17213	.16856	.16501	.16150	.15802	.15456	.15113	.14772	.14435
7	.17567	.17207	.16850	.16496	.16144	.15796	.15450	.15107	.14767	.14429
8	.17561	.17201	.16844	.16490	.16138	.15790	.15444	.15101	.14761	.14423
9	.17555	.17195	.16838	.16484	.16133	.15784	.15439	.15096	.14755	.14418
10	.17549	.17189	.16832	.16478	.16127	.15778	.15433	.15090	.14750	.14412
11	.17543	.17183	.16826	.16472	.16121	.15773	.15427	.15084	.14744	.14407
12	.17537	.17177	.16820	.16466	.16115	.15767	.15421	.15079	.14738	.14401
13	.17531	.17171	.16814	.16460	.16109	.15761	.15416	.15073	.14733	.14395
14	.17525	.17165	.16808	.16454	.16103	.15755	.15410	.15067	.14727	.14390
15	.17519	.17159	.16802	.16449	.16098	.15749	.15404	.15061	.14722	.14384
16	.17513	.17153	.16796	.16443	.16092	.15744	.15398	.15056	.14716	.14379
17	.17507	.17147	.16791	.16437	.16086	.15738	.15393	.15050	.14710	.14373
18	.17501	.17141	.16785	.16431	.16080	.15732	.15387	.15044	.14705	.14367
19	.17495	.17135	.16779	.16425	.16074	.15726	.15381	.15039	.14699	.14362
20	.17489	.17129	.16773	.16419	.16068	.15721	.15375	.15038	.14693	.14356
21	.17483	.17123	.16767	.16413	.16063	.15715	.15370	.15027	.14688	.14351
22	.17477	.17117	.16761	.16407	.16057	.15709	.15364	.15022	.14682	.14345
23	17471	.17111	.16755	.16402	.16051	.15703	.15358	.15016	.14676	.14339
24	.17465	.17105	.16749	.16396	.16045	.15697	.15353	.15010	.14671	.14334
25	.17460	.17099	.16743	.16390	.16039	.15692	.15347	.15005	.14665	.14328
26	.17453	.17093	.16737	.16384	.16034	.15686	.15341	.14999	.14659	.14323
27	.17447	.17087	.16731	.16378	.16028	.15680	.15335	.14993	.14654	.14317
28	.17441	.17082	.16725	.16372	.16022	.15674	.15330	.14988	.14648	.14311
29	.17435	.17076	.16720	.16366	.16016	.15669	.15324	.14982	.14643	.14306
30	.17429	.17070	.16714	.16361	.16010	.15663	.15318	.14976	.14637	.14300
31	.17423	.17064	.16708	.16354	.16005	.15657	.15312	.14971	.14631	.14295
32	.17417	.17058	.16702	.16349	.15999	.15651	.15307	.14965	.14626	.14289
33	.17411	.17052	.16696	.16343	.15993	.15646	.15301	.14959	.14620	.14284
34	.17405	.17046	.16690	.16337	.15987	.15640	.15295	.14954	.14614	.14278
35	.17399	.17040	.16684	.16331	.15981	.15634	.15290	.14948	.14609	.14272
36 37 38	.17387 .17381	.17034 .17028 .17022	.16678 .16672 .16666	.16325 .16320 .16314	.15975 .15970 .15964	.15628 .15623 .15617	.15284 .15278 .15272	.14942 .14937 .14931	.14603 14598 .14592	.14267 .14261 .14256
39	.17375	.17016	.16660	.16308	.15958	.15611	.15267	.14925	.14586	.14250
40	.17369	.17010	.16655	.16302	.15952	.15605	.15261	.14919	.14581	.14244
41	.17363	.17004	.16649	.16296	.15946	.15599	.15255	.14914	.14575	.14239
42 43 44 45	.17357 .17351 .17345	.16998 .16992 .16986	.16643 .16637 .16631	.16290 .16284 .16279	.15941 .15935 .15929	.15594 .15588 .15582	.15250 .15244 .15238	.14908 .14902 .14897	.14569 .14564 .14558	.14233 .14228 .14222
46 47	.17339 .17333 .17327	.16980 .16974 .16968	.16625 .16619 .16613	.16273 .16267 .16261	.15923 .15917 .15912	.15576 .15571 .15565	.15232 .15227 .15221	.14891 .14886 .14880	.14553 .14547 .14541	.14217 .14211 .14205
48	.17321	.16963	.16607	.16255	.15906	.15559	.15215	.14874	.14536	.14200
49	.17315	.16957	.16602	.16249	.15900	.15553	.15210	.14869	.14530	.14194
50	.17309	.16951	.16596	.16243	.15894	.15548	.15204	.14863	.1 ₄ 524	.14189
51	.17303	.16945	.16590	.16238	.15888	.15542	.15198	.14857	.14519	.14183
52	.17297	.16939	.16584	.16232	.15883	.15536	.15192	.14852	.14513	.14177
53	.17291	.16933	.16578	.16226	.15877	.15530	.15187	.14846	.14508	.14172
51	.17285	.16927	.16572	.16220	.15871	.15525	.15181	.14840	.14502	.14166
55	.17279	.16921	.16566	.16214	.15865	.15519	.15175	.14835	.14496	.14161
56	.17273	.16915	.16560	.16208	.15859	.15513	.15170	.14829	.14491	.14155
57	.17267	.16909	.16554	.16203	.15854	.15507	.15164	.14823	.14485	.14150
58	.17261	.16903	.16549	.16197	.15848	.15502	.15158	.14818	.14480	.14144
59	.17255	.16897	.16543	.16191	.15842	.1 5496	.15153	.14812	.14474	.14138

2h	or 2°.			PROP.	LOGARI	THMS. ((r.)			2 ^h or 2°.
-	10′	11'	12′	13'	14'	15'	16'	17'	18′	19'
0 1 2	.14133 .14127 .14122	.13800 .13795 .13789	.13470 .13464 .13459	.13142 .13137 .13131	.12817 .12811 .12806	.12494 .12489 .12483	.12173 .12168 .12163	.11855 .11850 .11845	·11539 ·11534 ·11529	.11226 .11221 .11215
3 4 5	.14116 .14111 .14105	13784 .13778 .13773	.13453 .13448 .13442	.13126 .13120 .13115	.12801 .12795 .12790	.12478 .12472 .12467	.12157 .12152 .12147	.11839 .11834 .11829	·11524 ·11518 ·11513	.11210 .11205 .11200
6 7 8	.14100 .14094 .14088	.13767 .13761 .13 7 56	.13437 .13431 .13426	.13109 .13104 .13099	.12784 .12779 .12774	.12462 .12456 .12451	.12141 .12136 .12131	.11824 .11818 .11813	·11508 ·11503 ·11497	.11195 .11189 .11184
9 10 11	.14083 .14077 .14072	.13750 .13745 .13739	.13421 .13415 .13410	.13093 .13088 .13082	.12768 .12763 .12757	.12446 .12440 .12435	.12125 .12120 .12115	.11808 .11802 .11797	·11492 ·11487 ·11482	.11179 .11174 .11169
12 13 14	.14066 .14061 .14055	·13734 .13728 .13723	.13404 .13399 .13393	.13077 .13071 .13066	.12752 .12747 .12741	.12430 .12424 .12419	.12110 .12104 .12099	.11792 .11787 .11781	·11476 ·11471 ·11466	.11163 .11158 .11153
15 16 17	.14049 .14044 .14038	.13717 .13712 .13706	.13388	.13061 .13055 .13050	.12736 .12730 .12725	.12414 .12408 .12403	.12094 .12088 .12083	.11776 .11771 .11765	·11461 ·11456 ·11450	.11148 .11143 .11137
18 19 20	.14033 .14027 .14022	.13701 .13695 .13690	.13371 .13366 .13360	.13044 .13039 .13033	.12720 .12714 .12709	.12397 .12392 .12387	.12078 .12072 .12067	.11755 .11750 .11744	-11445 -11440 -11435	.11132 .11127 .11122
21 22 23	.14016 .14011 .14005	.13684 .13679 .13673	.13355	.13028 .13023 .13017	.12703 .12698 .12693	.12376	.12062 .12056 .12051 .12046	.11739	·11429 ·11424 ·11419	.11117 .11111 .11106
24 25 26	.13999 .13994 .13988	.13668 .13662 .13657	.13338	.13012 .13006 .13001	.12682 .12677	.12360 .12355 .12349	.12041 .12035	.11723 .11718 .11713	-11414 -11408 -11403	.1101 .11096 .11091
27 28 29	.13983 .13977 .13972	.13651 .13646 .13640	.13322	.12995 .12990 .12985	.12066 .12660	.12344 .12344 .12339	.12030 .12025 .12019	.11708 .11702 .11697	.11398 .11393 .11387	.11080 .11080 .11075
30 31 32	.13966 .13961 .13955	.13635 .13629 .13624	.13306 .13300 .13295	.12979 .12974 .12968	.12650 .12644 .12639	.12328 .12323 .12317	.12014 .12009 .12003	.11692 .11686	.11382 .11377 .11372	.11070 .11065 .11059
33 34 35	.13949 .13944 .13938	.13618 .13613 .13607	.13289 .13284 .13278	.12963 .12957 .12952 .12947	.12634 .12628 .12623	.12312 .12312 .12307	.11993 .11987	.11676 .11671	-11367 -11361 -11356	.11034 .11049 .11044
36 37 38 39	.13933 .13927 .13922	.13602 .13596 .13591 .13583	.13273 .13267 .13262 .13257	.12941 .12936 .12930	.12617 .12612	.12296 .12291	.11977 .11972 .11966	.11660 .11655	.11351 .11346 .11340	.11034 .11028
40 41 42	.13916 .13911 .13905	.13580 .13574 .13569	.13251 .13246	.12925 .12920	.12601 .12596	.12280 .12275	.11961 .11956	.11644 .11639	·11330 ·11325	.11018 .11013
42 43 44 45	.13900 .13894 .13889	.13563 .13563 .13558	.13235 .13229	.12914 .12909 .12903	.12585 .12580 .12574	.12264 .12259 .12253	.11945 .11940 .11935	.11629 .11623	·11320 ·11314 ·11309 ·11304	.11008 .11002 .10997
46 47	.13883 .13878 .13872	.13547 .13541 .13536	.13218	.12892 .12887 .12882	.12574 .12569 .12564	.12248 .12243	.11929	.11613 .11608	.11304 .11299 .11294	.10987 .10982 .10977
48 49 50	.13866 .13861 .13855	.13536 .13530 .13525	.13207 .13202 .13197	.12876 .12871 .12865	.12553 .12548 .12542	.12232 .12227 .12221	.11913	.11597 .11592 .11587	.11288 .11283 .11278	.10971 .10966 .10961
51 52 53 54	.13850 .13844 .13839	.13514 .13508	.131 8 6 .13180	.12860 .12855	.12537 .12531 .12526	.12216 .12211 .12205	.11897 .11892 .11887	.11581 .11576	.112/3 .11267 .11262	.10956 .10951 .10945
55 56	.13833 .13828 .13822	.13503 .13497 .13492	.13175 .13169 .13164	.12849 .12844 .12838	.12521 .12515	.12200 .12195	.11882 .11876	.11571 .11566 .11 5 60	.11252 .11247	.10940 .10935
57 58 59	.13817 .13811 .13806	.13486 .13481 .13475	.13158 .13153 .13148	.12833 .12828 .12822	.12510 .12505 .12499	.12189 .12184 .12179	.11871 .11865 .11860	.11555 .11550 .11545	.11241 .11236 .11231	.10930 .10925 .10920

2 ^h .	or 2°.			PR	OP. LOGA	RITHMS.	(r.)		2	2h or 2°.
"	20′	21′	22′	23"	24'	25′	26′	27'	28′	29'
0 1 2	.10914 .10909 .10904	.10605 .10600 .10595	.10298 .10293 .10288	.09994 .09989 .09984	.09691 .09686 .09681	.09390 .09395 .09380	.09092 .09087 .09082	.08796 .08791 .08786	.08501 .08496 .08491	.08209 .08204 .08199
3 4 5	.10899 .10894 .10889	.10590 .10585 .10580	.10283 .10278 .10273	.09978 .09973 .09968	.09676 .09671 .09666	.09375 .09370 .09365	.09077 .09072 .09067	.08781 .08776 .08771	,08486 .08482 .08477	.08194 .08189 .08184
6. 7 8	.10883 .10878 .10873	.10575 .10569 .10564	.10268 .10263 .10258	.09963 .09958 .09953	.09661 .09656 .09651	.09360 .09356 .09351	.09062 .09057 .09052	.08766 .08761 .08756	.08472 .08467 .08462	.08179 .08175 .08170
10 11	.10868 .10863 .10858	.10559 .10554 .10549	.10253 .10247 .10242	.09948 .09943 .09938	.09646 .09641 .09636	.09346 .09341 .09336	.09047 .09042 .09037	.08751 .08746 .08741	.08457 .08452 .08447	.08165 .08160 .08155
12 13 14	.10852 .10847 .10842	.10544 .10539 .10534 .10528	.10237 .10232 .10227	.09933 .09928 .09923	.09631 .09626 .09621	.09331 .09326 .09321	.09033 .09028 .09023	.08736 .08732 .08727	.08442 .08438 .08433	.08150 .08146 .08141
15 16 17 18	.10837 .10832 .10827	.10528 .10523 .10518	.10222 .10217 .10212	.09913 .09908	.09616 .09611 .09606	.09316 .09311 .09306	.09018 .09013 .09008	.08722 .08717 .08712 .08707	.08428 .08423 .08418	.08136 .08131 .08126
19 20	.10821 .10816 .10811	.10513 .10508 .10503	.10207 .10202 .10197	.09903 .09898 .09893	.09596 .09591	.0929 6 .09291	.08998 .08993	.08702 .08697	.08408 .08403 .08398	.08121 .08116 .08112
21 22 23 24	.10806 .10801 .10796	.10498 .10493 .10487	.10192 .10186 .10181	.09882 .09877 .09872	.09586 .09581 .09576	.09286 .09281 .09276	.08988 .08983 .08978	.08692 .08687 .08682	.08394 .08389 .08384	.08107 .08102 .08097
24 25 26 27	.10791 .10785 .10780	.10482 .10477 .10472	.10176 .10171 .10166	.09872 .09867 .09862 .09857	.09571 .09566 .09561	.09271 .09266 .09261	.08973 .08968 .08963	.08673 .08668 .08668	.08384 .08379 .08374	.08092 .08087 .08083
28 29 30	.10775 .10770 .10765	.10467 .10462 .10457	.10156 .10151	.09852 .09847	.09550 .09545 .09540	.09256 .09251 .09246 .09241	.08958 .08953 .08948	.08658 .08653	.08364 .08359 .08355	.08073 .08068 .08063
31 32 33	.10760 .10754 .10749	.10447 .10441 .10436	.10141 .10136	.09837 .09832 .09827	.09535 .09530 .09525	.09236 .09231	.08943 .08939 .08934	.08643 .08638	.08350 .08345	.08058 .08053 .08049
34 35 36	.10744 .10739 .10734	.10431 .10426	.10126 .10120	.09822 .09817	.09520 .09520 .09515	.09226 .09221 .09216	.08924 .08919 .08914	.08628 .08624 .08619	.08335 .08330 .08325	.08044 .08044 .08039
37 38 39	.10724 .10724 .10718	.10421 .10416 .10411	.10110 .10105	.09807 .09802 .09797	.09505 .09500 .09495	.09211 .09206 .09201 .09196	.08914 .08909 .08904	.08614 .08609	.08320 .08316 .08311	.08029 .08024 .08024
40 41 42	.10713 .10708 .10703	.10400 .10400 .10395	.10095 .10090	.09792 .09787	.09490 .09485	.09191 .09186 .09181	.08894 .08889	.08599 .08594 .08589	.08306 .08301	.08020
43 44 45	.10693 .10693 .10688	.10385 .10380	.10080 .10075	.09777	.09475 .09470	.09176 .09171 .09166	.08879 .08874 .08869	.08584 .08579	.08291 .08286 .08282	.08003 .08000 .07995
46 47 48	.10692 .10677 .10672	.10370 .10365 .10360	.10065 .10059	.09761 .09756	.09460 .09455 .09450	.09161 .09156	.08865 .08860 .0885 5	.08570 .08570 .08565	.08277 .08272	.07986
49 50 51	.10667 .10662 .10657	.10355 .10349	.10049 .10044 .10039	.09746 .09741 .09736	.09445 .09440	.09147 .09142 .09137	.08850 .08845	.08555 .08550 .08545	.08262 .08262 .08257	.07971 .07966 .07962
52 53 54	.10632 .10646 .10641	.10339 .10334 .10329	.10034 .10029	.09731 .09726 .09721	.09430 .09425	.09132 .09127 .09122	.08835 .08830	.08540 .08535	.08248 .08243	.07957 .07952 .07952
55 56 57	.10636 .10631 .10626	.10324 .10324 .10319	.10019 .10014	.09716 .09711 .09706	.09420 .09415 .09410	.09122 .09117 .09112	.08820 .08815	.08526 .08521	.08233 .08228	.07942 .07937
58 59	.10621 .10616 .10610	.10314	.10009	.09706 .09701 .09696	.09405 .09400 .09395	.09107 .09102 .09097	.08805 .08800	.08516 .08511 .08506	.08223 .08218 .08213	.07933 .07928 .07923

2ª .	or 2º			PRO	P. LOGA	RITHMS.	(r.)			2h or 2°.
"	30′	31′	32'	33′	34′	35′	36′	37'	38′	39'
0 1 2	.07918 .07913 .07908	.07630 .07625 .07620	.07343 .07338 .07333	.07058 .07053 .07049	.06775 .06770 .06766	.06494 .06489 .06485	.06215 .06210 .06206	.05937 .05933 .05928	.05662 .05657 .05652	.05388 .05383 .05378
3 4 5	.07904 .07899 .07894	.07615 .07610 .07606	.07329 .07324 .07319	.07044 .07039 .07034	.06761 .06756 .06752	.06480 .06475 .06471	.06201 .06196 .06192	.05923 .05919 .05914	.05648 .05643 .05639	.05374 .05369 .05365
6 7 8	.07889 .07884 .07880	.07601 .07596 .07591	.07314 .07310 .07305	.07030 .07025 .07020	.06747 .06742 .06738	.06466 .06461 .06457	.06187 .06182 .06178	.05910 .05905 .05900	.05634 .05629 .05625	.05360 .05356 .05351
9 10 11	.07875 .07870 .07865	.07586 .07582 .07577	.07300 .07295 .07291	.07016 .07011 .07006	.06733 .06728 .06724	.06452 .06447 .06443	.06173 .06168 .06164	.05896 .05891 .05887	.05620 .05616 .05611	.05347 .05342 .05337
12 13 14	.07860 .07855 .07851	.07572 .07567 .07562	.07286 .07281 .07276	.07001 .06997 .06992	.06719 .06714 .06709	.06438 .06433 .06429	.06159 .06155 .06150	.05882 .05877 .05873	.05607 .05602 .05597	.05333 .05328 .05324
15 16 17	.07846 .07841 .07836	.07558 .07553 .07548	.07272 .07267 .07262	.06987 .06982 .06978	.06705 .06700 .06695	.06424 .06419 .06415	.06145 .06141 .06136	.05868 .05864 .05859	.05593 .05588 .05584	.05319 .05315 .05310
18 19 20	.07831 .07827 .07822	.07539 .07534 .07529	.07257 .07253 .07248	.06968 .06964	.06691 .06686 .06581	.06410 .06405 .06401	.06131 .06127 .06122	.05854 .05850 .05845	.05575 .05570 .05565	.05306 .05301 .05297
21 22 23	.07817 .07812 .07807	.07524 .07524 .07519	.07243 .07238 .07234	.06959 .06954 .06949	.06677 .06672 .06667	.06391 .06387	.06117 .06113 .06108	.05841 .05836 .05831	.05561 .05556	.05292 .05288 .05283
24 25 26	.07802 .07798 .07793	.07510 .07510 .07505	.07224 .07219	.06940 .06935	.06658 .06653	.06377 .06373	.06099 .06094 .06090	.05822 .05818	.05547 .05543 .05538	.05278 .05274 .05269
27 28 29 30	.07788 .07783 .07778	.07496 .07491 .07486	.07215 .07210 .07205	.06931 .06926 .06921	.06644 .06639	.06364 .06359	.06090 .06085 .06080	.05813 .05808 .05804	.05533 .05529 .05524	.05260 .05256 .05251
30 31 32 33	.07769 .07764 .07759	.07481 .07476	.07196 .07191 .07186	.06912 .06907 .06902	.06630 .06625	.06350 .06345 .06340	.06071 .06067	.05795 .05790 .05785	.05520 .05520 .05515	.05247 .05242 .05238
34 35 36	.07754 .07750 .07745	.07467 .07462 .07457	.07181 .07177	.06898 .06893	.06616 .06611	.06336 .06331	.06057 .06053	.05781 .05776	.05506 .05501 .05497	.05233 .05229
37 38 39	.07740 .07735	.07453 .07448 .07443	.07167 .07162 .07158	.06883 .06879	.06602 .06597	.06322 .06317	.06043 .06039	.05767 .05762 .05758	.05492 .05488	.05219 .05215
40 41 42	.07726 .07721	.07438 .07433 .07429	.07153 .07148	.06869 .06865	.06588 .06583	.06308 .06303	.06030 .06025	.05753 .05749	.05479 .05474	.05206 .05201 .05197
43 44 45	.07711 .07706	.07424 .07419 .07414	.07139 .07134 .07129	.06855 .06850	.06574 .06569	.06294 .06289	.06016 .06011	.05739 .05735 .05730	.05465 .05460 .05456	.05192 .05188
46 47 48	.07697 .07692	.07410 .07405 .07400	.07124 .07120 .07115	.06841 .06836	.06559 .06555	.06280 .06275	.06002 .05997 .05993	.05726 .05721 .05717	.05451 .05447	.05179 .05174 .05170
49 50 51	.07682 .07678	.07395 .07391 .07386	.07110 .07105	.06827 .06822 .06817	.06545 .06541 .06536	.06266 .06261	.05988 .05983	.05712 .05707 .05703	.05438 .05433	.05165 .05161 .05156
52 53 54	.07668 .07663	.07381 .07376 .07371	.07096 .07091 .07087	.06813 .06808	.06527	.06252 .06247	.05974 .05970 .05965	.05698 .05694	.05424 .05419 .05415	.05151 .05147 .05142
55 56 57	.07654 .07649	.07367 .07362 .07357	.07082 .07077 .07072	.06799 .06794	.06517 .06513	.06238 .06233	.05960 .05956	.05684 .05680	.05410 .05406	.05138 .05133
58 59	.07639 .07634	.07352 .07348	.07068 .07063	.06784 .06780	.06503	.06224 .06219	.05947 .05942	.05671	.05397 .05392	.05124 .05120

2h	or 2°.			PROP	. LOGARI	THMS.	(r.)		5	2 ^h or 2°.
"	40'	41'	42′	43'	44'	45′	46'	47'	48'	49'
0 1 2	.05115 .05111 .05106	.04845 .04840 .04836	.04576 .04571 .04567	.04308 .04304 .04300	.04043 .04038 .04034	.03779 .03774 .03770	.03516 .03512 .03508	.03256 .03251 .03247	.02996 .02992 .02988	.02739 .02734 .02730
3 4 5	.05102 .05097 .05093	.04831 .04827 .04822	.04562 .04558 .04553	.04295 .04291 .04286	.04030 .04025 .04021	.03766 .03761 .03757	.03503 .03499 .03495	.03243 .03238 .03234	.02983 . 0 2979 .02975	.02726 .02721 .02717
6 7 8	.05088 .05084 .05079	.04818 .04813 .04809	.04549 .04544 .04540	.04282 .04277 .04273	.04016 .04012 .04008	.03753 .03748 .03744	.03490 .03486 .03482	.03230 .03225 .03221	.02970 .02966 .02962	.02713 .02709 .02704
9 10 11	.05075 .05070 .05066	.04804 .04800 .04795	.04536 .04531 .04527	.04269 .04264 .04260	.04003 .03999 .03994	.03739 .03735 .03731	.03477 .03473 .03469	.03217 .03212 .03208	.02958 .02953 .02949	.02700 .02696 .02691 ;
12 13 14 15	.05061 .05056 .05052	.04791 .04786 .04782	.04522 .04518 .04513	.04255 .04251 .04246 .04242	.03990 .03986 .03981	.03726 .03722 .03717	.03464 .03460 .03455	.03204 .03199 .03195	.02945 .02940 .02936	.02683 .02679
16 17 18	.05047 .05043 .05038	.04773 .04768 .04764	.04504 .04500 .04495	.04237 .04233 .04229	.03972 .03968 .03963	.03709 .03704 .03700	.03447 .03442 .03438	.03186 .03182 .03178	.02927 .02923 .02919	.02670 .02666
19 20 21	.05029 .05025 .05020	.04759 .04755 .04750	.04491 .04486 .04482	.04224 .04220 .04215	.03959 .03955	.03696 .03691 .03687	.03434 .03429 .03425	.03173 .03169	.02916 .02910 .02906	.02657 .02653 .02649
22 23 24	.05016 .05011 .05007	.04746 .04741 .04737	.04478 .04473 .04469	.04211 .04206 .04202	.03946 .03941 .03937	.03682 .03678 .03674	.03421 .03416 .03412	.03160 .03156	.02902 .02897 .02893	.02644 .02640 .02636
25 26 27	.05002 .04998 .04993	.04732 .04728 .04723	.04464 .04460 .04455	.04198 .04193 .04189	.03933 .03928 .03924	.03669 .03665 .03661	.03408 .03403 .03399	.03147 .03143 .03139	.02889 .02884 .02880	.02632 .02627 .02623
28 29 30	.04989 .04984 .04980	.04719 .04714 .04710	.04451 .04446 .04442	.04184 .04180 .04175	.03919 .03915 .03911	.03656 .03652 .03647	.03395 .03390 .03386	.03134 .03130 .03126	.02876 .02872 .02867	.02619 .02615 .02610
31 32 33	.04975 .04971 .04966	.04706 .04701 .04697	.04437 .04433 .04429	.04171 .04167 .04162	.03906 .03902 .03897	.03643 .03639 .03634	.03381 .03377 .03373	.03121 .03117 .03113	.02863 .02859 .02854	.02606 .02c02 .02598
34 35 36	.04962 .04957 .04953	.04692 .04688 .04683	.04424 .04420 .04415	.04158 .04153 .04149	.03893 .03889 .03884	.03630 .03626 .03621	.03368 .03364 .03360	.03108 .03104 .03100	.02850 .02846 .02841	.02593 .02589 .02585
37 38 39	.04948 .04944 .04939	.04679 .04674 .04670	.04411 .04406 .04402	.04144 .04140	.03880	.03617 .03612 .03608 .03604	.03355 .03351 .03347 .03342	.03096 .03091 .03087	.02837 .02833 .02829 .02824	.02580 .02576 .02572 .02568
40 41 42 43	.04935 .04930 .04926 .04921	.04665 .04661 .04656	.04397 .04393 .04388 .04384	.04131 .04127 .04122 .04118	.03867 .03862 .03858 .03853	.03599 .03595 .03591	.03338 .03334 .03329	.03083 .03078 .03074 .03070	.02820 .02820 .02816 .02811	.02563 .02559 .02555
44 45 46	.04927 .04917 .04912 .04908	.04647 .04643 .04638	.04380 .04375 .04371	.04114 .04109 .04105	.03849 .03845 .03840	.03586 .03582 .03578	.03325 .03321 .03316	.03065 .03061 .03057	.02807 .02803 .02799	.02551 .02546 .02542
47 48 49	.04903 .04899 .04894	.04634 .04629 .04625	.04366 .04362 .04357	.04100 .04100 .04096 .04091	.03836 .03832 .03827	.03573 .03569 .03564	.03312 .03308 .03503	.03052 .03048 .03044	.02794 .02790 .02786	.02538 .02533 .02529
50 51 52	.04890 .04885 .04881	.04620 .04616 .04612	.04353 .04348 .04344	.04087 .04083 .04078	.03823 .03818 .03814	.03560 .03556 .03551	.03299 .03295 .03290	.03039 .03035 .03031	.02781 .02777 .02773	.02525 .02521 .02516
53 54 55 56	.04876 .04872 .04867 .04863	.04607 .04603 .04598 .04594	.04340 .04335 .04331 .04326	.04074 .04069 .04065 .04061	.03810 .03805 .03801 .03796	.03547 .03543 .03538 .03534	.03286 .03282 .03277 .03273	.03026 .03022 .03018 .03014	.02769 .02764 .02760 .02756	.02512 .02508 .02504 .02499
57 58 59	.04858 .04854 .04849	.04589 .04585 .04580	.04322 .04322 .04317 .04313	.04056 .04052 .04047	.03792 .03788 .03783	.03530 .03525 .03521	.03269 .03264 .03260	.03009 .03005 .03001	.02751 .02747 .02743	.02495 .02491 .02487

24	or 2°.			PROP.	LOGARIT	гнмз. (г.)		2	^h or 2°.
"	50′	51'	52′	53/	54'	55′	56′	57′	58/	59/
0	.02482	.02228	.01974	.01723	.01472	.01223	.00976	.00730	.00485	.00242
1	.02478	.02223	.01970	.01718	.01468	.01219	.00972	.00726	.00481	.00238
2	.02474	.02219	.01966	.01714	.01464	.01215	.00968	.00722	.00477	.00234
3	.02470	.02215	.01962	.01710	.01460	.01211	.00964	.00718	.00473	.00230
4	.02465	.02211	.01958	.01706	.01456	.01207	.00960	.00714	.00469	.00226
5	.02461	.02206	.01953	.01702	.01452	.01203	.00955	.00709	.00465	.00222
6	.02457	.02202	.01949	.01698	.01447	.01199	.00951	.00705	.00461	.00218
7	.02453	.02198	.01945	.01693	.01443	.01195	.00947	.00701	.00457	.00214
8	.02448	.02194	.01941	.01689	.01439	.01190	.00943	.00697	.00453	.00210
9	.02444	.02190	.01937	.01685	.01435	.01186	.00939	.00693	.00449	.00206
10	.02440	.02185	.01932	.01681	.01431	.01182	.00935	.00689	.00445	.00202
11	.02436	.02181	.01928	.01677	.01427	.01179	.00931	.00685	.00441	.00197
12	.02431	.02177	.01924	.01672	.01422	.01174	.00927	.00681	.00436	.00193
13	.02427	.02173	.01920	.01668	.01418	.01170	.00923	.00677	.00432	.00189
14	.02423	.02168	.01916	.01664	.01414	.01166	.00918	.00673	.00428	.00185
15	.02419	.02164	.01911	.01660	.01410	.01161	.00914	.00669	.00424	.00181
16	.02414	.02160	.01907	.01656	.01406	.01157	.00910	.00665	.00420	.00177
17	.02410	.02156	.01903	.01652	.01402	.01153	.00906	.00660	.00416	.00173
18 19 20	.02406 .02402 .02397	.02152 .02147 .02143	.01899 .01895 .01890	.01647 .01643 .01639	.01398 .01393 .01389	.01149 .01145 .01141	.00898 .00894	.00656 .00652 .00648	.00412 .00408 .00404	.00169 .00165 .00161
21	.02393	.02139	.01886	.01635	.01385	.01137	.00890	.00644	.00400	.00157
22	.02389	.02135	.01882	.01631	.01381	.01133	.00886	.00640	.00396	.00153
23	.02385	.02130	.01878	.01627	.01377	.01128	.00882	.00636	.00392	.00149
24	.02380	.02126	.01874	.01622	.01373	.01124	.00877	.00632	.00388	.00145
25	.02376	.02122	.01869	.01618	.01368	.01120	.00873	.00628	.00384	.00141
26	.02372	.02118	.01865	.01614	.01364	.01116	.00869	.00624	.00380	.00137
27	.02368	.02114	.01861	.01610	.01360	.01112	.00865	.00620	.00376	.00133
28	.02363	.02109	.01857	.01606	.01356	.01108	.00861	.00616	.00372	.00129
29	.02359	.02105	.01853	.01601	.01352	.01104	.00857	.00611	.00367	.00125
30	.02355	.02101	.01848	.01597	.01348	.01100	.00853	.00607	.00363	.00121
31	.02351	.02097	.01844	.01593	.01344	.01095	.00849	.00603	.00359	.00117
32	.02346	.02092	.01840	.01589	.01339	.01091	.00845	.00599	.00355	.00113
33 34 35	.02342 .02338 .02334	.02088 .02084 .02080	.01836 .01832 .01827	.01585 .01581 .01576	.01335 .01331 .01327	.01087 .01083 .01079	.00836 .00832	.00595 .00591 .00587	.00351 .00347 .00343	.00109 .00105 .00101
36	.02329	.02076	.01823	.01572	.01323	.01075	.00824	.00579	.00339	.00097
37	.02325	.02071	.01819	.01568	.01319	.01071	.00824	.00575	.00335	.00093
38	.02321	.02067	.01815	.01564	.01315	.01067	.00820	.00571	.00331	.00089
39 40 41	.02317 .02312 .02308	.02063 .02059 .02054	.01811 .01806 .01802	.01560 .01536 .01551	.01306 .01302	.01062 .01058 .01054	.00812 .00808	.00567 .00563	.00327 .00323 .00319	.00085 .06080 .00076
42 43 44	.02304 .02300 .02295	.02050 .02046 .02042	.01798 .01794 .01790	.01547 .01543 .01539	.01298 .01294 .01290	.01050 .01046 .01042	.00799 .00795	.00559 .00554 .00550	.00315 .00311 .00307	.00072 .00068 .00064
45 46 47	.02291 .02287 .02283	.02038 .02033 .02029	.01785 .01781 .01777	.01535 .01531 .01526	.01286 .01281 .01277	.01038 .01034 .01029	.00787 .00783	.00546 .00542 .00538	.00303 .00299 .00295	.00060 .00056 .00052
48	.02278	.02025	.01773	.01522	.01273	.01025	.00779	.00534	.00290	.00048
49	.02274	.02021	.01769	.01518	.01269	.01021	.00775	.00530	.00286	
5 0	.02270	.02017	.01764	.01514	.01265	.01017	.00771	.00526	.00282	
51	.02266	.02012	.01760	.01510	.01261	.01013	.00767	.00522	.00278	.00036
52	.02262	.02008	.01756	.01506	.01257	.01009	.00763	.00518	.00274	.00032
53	.02257	.02004	.01752	.01501	.01252	.01005	.00759	.00514	.00270	.00028
54	.02253	.02000	.01748	.01497	.01248	.01001	.00754	.00510	.00266	.00024
55	.02249	.01995	.01744	.01493	.01244	.00997	.00750	.00506	.00262	.00020
56	.02245	.01991	.01739	.01489	.01240	.00992	.00746	.00502	.00258	.00016
57	.02240	.01987	.01735	.01485	.01236	.00988	.00742	.00497	.00254	.00012
58	.02236	.01983	.01731	.01481	.01232	.00984	.00738	.00493	.00250	.00008
59	.02232	.01979	.01727	.01476	.01238	.00980	.00734	.00489	.00246	.00004

				LOG. 8	SINE TO	SECONDS	. (s.)				
<u> </u>	0° 0′	0° 1′	0° 2'	0° 3′	0° 4′	0° 5′	0° 6′	0° 7′	00 8′	00 g	Ŀ
0					ľ		,	L .		7.417968	
l	4.685 5 75 4.986605	6.470905	6.768360	6.943253	7.067592	7.164141	7.243082	7.309857	7.367719	7.418772	59 58
3	5.162696	6.484915	6.775480	6.948026	7.071181	7.167017	7.245481	7.311915	7.369522	7.420374	57
	5.287635										
5 6	5.384545 5.463726	6.498488 6.505119	6.782485 6.785945	6.952746	7.074741 7.076510	7.169874 7.171296	7.247867 7.249056	7.313963	7.372211	7.421971	34
7	5.530673	6.511650	6.789379	6.957416	7.078272	7.172713	7.250241	7.316002	7.373103	7.423562	5 3
8	5.588665 5.639817	6.524424 6.524424	6.792785 6.796164	6.959733 6.962037	7.080026 7.081 <i>77</i> 4	7.174125 7.175533	7.251422 7.252601	7.317018 7.318032	7.373994 7.37488 3	7 .424355 7 .425147	52 51
10	5.685575	6.530673	6.799518	6.964328	7.083515	7.176936	7.253776	7.319043	7.375770	7.425937	50
111	5.726968 5.764756	6.536833	6 .802846	6.966608	7.085248	7.178335	7 . 254948	7 . 320052	7.3 76 656	7 .426726	49
	5.799518		l.	:	1		L	,	ľ	1	1 :
14	5.831703	6.554807	6.812680	6.973376	7.090408	7.182504	7.258446	7.323064	7.379301	7.429084	46
	5.861666 5.889695										
17	5.916024	6.572066	6.822295	6.980041	7.095508	7.186634	7.261916	7.326056	7.381931	7.431429	43
	5.940847										
120	5.964328 5.986605	16.588665	6.831703	6.986605	17.100548	17.190725	17.265358	17.32 9 027	7.354544	7.4337 6 2	10
21	6.007794	6.594060	6 . 834794	6.988771	7.102215	7.192080	7 .266500	 7.330 013	7.385412	7 .434537	39
22	6.027997 6.047303	6.599389 6.604653	6.837863 6.840911	6.9 9092 6 6.9930 7 1	7.103876 7.105530	7.193431 7.194777	7.267638 7.268773	7.330997 7.331978	7.386278 7.387142	7.435311 7.436083	38 37
24	6.065786	6.609854	[6 .8439 37	6.995205	7.107179	7.196120	7.269906	7.332957	7 .388005	7 .436853	36
25	6.083515 6.100548	6.614994	6.846943	6.997329	7.108821	7.197458	7.271035	7.333934	7.388866 7.389725	7.437623 7.438391	35 34
27	6.116939	[6.625094	6 . 852892	7.001545	7.112086	7.200122	7 .273286	7 .335882	7.390582	7.439157	33
28	6.132733	6.630057	6.855836	7.003638	7.113709	7.201448	7.274406	7.336852	7.391438	7 .439923	32
$ ^{29}_{30}$	6.147973 6.162696	6.634965	6.861666	7.005721	7.115327 7.116938	7.202771	7 .275524 7 .276639	7.338787	7.393145	7.441449	30
31	6 176937	6.644616	6.864552	7.009857	7.118544	7.205403	7.277751	7.339751	^l 7 . 393995	7.442210	29
32	6.190725 6.204089	6.649363	6.867418 6.870266	7.011911 7.013954	7.120144 7.121737	7.206713	7.278861 7.279967	7.340713 7.341673	7.394844 7.395692	7 .442970 7 .443729	28 27
34	6 217054	6.658703	6.873095	7.015989	7.123325	7.209321	7.281071	7.342630	7.396537	7.414486	26
1135	6 .229643 6 .241877	6.663298	6.875906	7.018013	7.124907	7.210619	7.282172	7.343586	7.397382	7 .445242	25
	6.2418/7 6.253777										
1138	6 265358	6.676801	16 . 884232	7 . 024031	17.129619	7 . 214491	17.285458	7.346440	7 .399904	7.447502	22
	6.276639 6.287635										
41	6 298359	6.689896	6 . 892401	17.029967	7.134281	7 218329	17.288719	7.349275	7.402412	7.449750	119
	6.308824 6.319043										
144	6 329027	6 702608	16.900419	7 . 035823	l 7 . 13889 3	7 222133	7.291956	7.352092	7.404906	7.451987	116
45	6.338787	6.706764	6.903059	7.03 77 57	7.140420	7.223394	 7.293 030	7.353027	7.405734	7.452730	15
47	6 . 348 333 6 .35767 3	6 714959	16.908291	17.041601	17.143457	7 225904	17.295169	7.354891	 / .4 0/385	7.454212	1131
48	6.366816	 6.7 18999	6.910384	7.043510	7.144967	7.227154	 7.296235	7.355820	7.408208	7 .454952	12
49 50	6.375771 6.384545	6.723001 6.726967	6.913461	7.045410 7.047303	7.146473 7.147973	7.228400 7.229643	7.297298 7.298358	7.356747 7.357672	7.409030 7.409850	7.455690 7.45642 0	110
51	6.393145	6.730898	6.918571	7.049187	7.149468	7.230882	7.299416	7.358595	7.410669	7 .457162	9
52	6.401578 6.409851	6.734793	6.921103	7.051063	7.150958 7.152442	7.232117	7.300472	7.359516	7.411486 7.412302	7.457896 7.458629	8 7
54	6.417969	6.742480	6.926124	7.054791	7.153922	7.234578	7.302575	7.361353	7.413116	7.459361	6
55	6.425938 6.433763	6.746273	6.928613	7.056643	7.155397	7.235803	7.303623	7.362268	7.413928	7.460091	5
57	6.433763 6.441450	6.753761	6.933548	7.060323	7.158331	7.238243	7.305711	7.364093	7.415549	7.461549	3
58	6 449003	6.757457	6.935995	7.062152	7.159791	7.239458	7.306751	7.365002	7.416357	7.462275	2
59 60	6.456427 6.463726	6.764756	6.940847	7.06578	7.162696	7.240669	7.308824	7.366816	7.417968	7.463725	1 0
	89° 59′	89° 58′	89° 57'	89° 56′	89° 55	89° 24'	80° 53′	89° 52′	890 51'	89° 50′	-
1		·		LOG.	COSINE	TC SEC	ONDS.				

	LOG. SINE TO SECONDS. (S.)											
",	0° 10′	0° 11′	0° 12′	0° 13′	0° 14'	0° 15′	0° 16′	0° 17'	0° 18′	0° 19′	"	
0	7.463725	7.505118	7.542906	7.577668	7.609853	7.639816	7.667844	7.694173	7.718997	7.742477	60	
	7.464449											
2	7.465171 7.465892				7.610886 7.611401							
4	7.466611	7.507742	7.545312	7.579890	7.611916	7.641742	7.669650	7.695873	7.720602	7.743999	56	
5	7.467330 7.468047	7.508396	7.545912 7.546511	7.580443 7.580996	7.612430	7.642222	7.670101	7.696297 7.696790	7.721003	7.744378	55	
11	7.468763				1				1			
8	7.469478	7.510351	7.547705	7.582100	7.613969	7.643659	7.671449	7.697566	7.722202	7.745514	52	
11 1	7.470191 7.470904	1 1			6			_		1 1	50	
11	7.471615	7.512297	7.549491	7.583750	7.615503	7.645092	7.672792	7.698832	7.723398	7.746648	19	
11 1	7.472326	1			1						18	
13 14	7 . 473 03 5 7 . 473743	7.513589 7.514234	7.551270 7.551270	7.585394 7.585394	7.617031	7.646041 7.646520	7.673686 7.674132	7.699673 7.700094	7.724193 7.724590	7.747402 7.747778	47 46	
15	7.474449	7.514878	7.551861	7.585941	7.617540	7.646994	7.674578	7.700513	7.724987	7.748155	45	
16 17	7 . 475155 7 . 475859	7.515521	7.552452 7.553041	7.586487 7.587032	7.618047 7.618554	7.647469	7.675023	7.700933 7.701352	7.725383 7.725779	7.748530 7.748536	44	
18	7.476563	7.516804	7.553630	7.587577	7.619061	7.648416	7.675912	7.701770	7.726175	7.749281	12	
	7.477265	7.517444	7.554218	7.588121	7.619567 7.620072	7.648889	7.676356	7.702189	7.726570	7.749656	41	
$\frac{20}{21}$	7.477966	7.518721	7.555392	7.589206	7.620577	7.649833	7.677242	7.703024	7.727360	7.750405	39 40	
22	7.479365	7.519358	7.555978	7.589748	7.621081	7.650304	7.677685	7.703441	7.727754	7.750779	38	
23 24	7.480062 7.480759	7.519995 7.520630	7.557147	7.590289 7 .590830	7.622087	7.650775 7.651245	7.678127 7.678568	7.703857 7.704273	7.728148 7.728542	7.751152 7.751525	37 36	
25	7.481454	7.521265	7.557730	7.591370	7.622590	7.651715	7.679009	7.704689	7.728935	7.751898	35	
	7.482148 7.482842										34	
H 1	7.483534					_					32	
29	7.484225 7.484915	7.523793	7.560056	7.593522	7.624593	7.653589	7.680769	7.706348	7.730504	7.753387	31	
11-	7.484915 7.485603				1 1						30	
32	7.486291	7.525680	7.561792	7.595130	7.626090	7.654989	7.682085	7.707589	7.731678	7.754500	28	
11 1	7.486978 7.48766 3										27	
35	7.488348	7.527559	7.563521	7.596731	7.627582	7.656385	7.683396	7.708825	7.732848	7.755610	25	
	7.489031			1	1 5						24	
38	7.489714 7.490395	7.529429	7.565243	7.598327	7.629068	7.657776	7.684704	7.710059	7.734014	7.756349 7.756718	23 22	
	7.491075										21	
40	7.491754 7.492432				7.630056 7.630549						20 19	
42	7.4 9 3109	7.531911	7.567529	7.600445	7.631042	7.659624	7.686441	7.711697	7.735566	7.758190	18	
	7 . 493785 7 . 494460										17 16	
45	7.495134	7.533763	7.569235	7.602028	7.632517	7.661005	7.687739	7.712922	7.736725	7.759291	15	
16	7.495807 7.496478	7.534379	7.569803	7.602554	7.633007	7.661464	7.688171	7.713330	7.737111	7.759657	14	
48	7.497149	7.535607	7.570935	7.603604	7.633986	7.662382	7.689034	7.714144	7.737882	7.760389	12	
49	7.497819	7.536220	7.571500	7.604128	7.634475	7.662839	7.689464	7.714551	7.738267	7.760754	11	
	7 . 498487 7 . 499155											
52	7.499822	7.538054	7.573191	7.605697	7.635938	7.664210	7.690754	7.715768	7.739419	7.761849	8	
	7.500487 7.501152											
55	7.501815	7.539880	7.574875	7.607260	7.637396	7.665577	7.692039	7.716981	7.740568	7.762940	5	
56	7.502478 7.503139	7 . 540487	7.575436	7.607780	7.637881	7.666031	7.692467	7.717385	7.740951	7.763304	4	
	7.503139 7.503800											
159	7.504459	7.542303	7.577111	7.609336	7.639333	7.667392	7.693747	7.718594	7.742096	7.764392	1	
0"	7.505118 89° 49'	890 48	890 471	89~ 46'	890 45		7.694173 89° 43'	7.718997 84° 42'	7.742477 89° 41′	7.761754 89° 401	•	
	09: 49	03-40	33 47		1		<u> </u>	04 42	09-41	09-40/		
11_				roc	CUNINE	TO SECO	NUS.			T	- 1:	

				LOG. 8	SINE TO	BECONDS	. (8.)				=
1	0° 20′	0° 21′	0° 22′	0° 23′	0° 24′	0° 25′	0° 26'	0° 27′	0° 28′	0° 29′	1 ,,
0	7.764754	7.785943	7.806146	7.825451	7.843934	7.861662	7.878695	7.895085	7.910879	7.926119	6 0
1 1	7.765115	7.786287	7.806475	7.825765	7.844235	7.861952	7 878974	7 . 895353	7.911138	7.926368	50
² 3	7.765477 7.765838	7.786631	7.806803 7.807132	7.826080 7.826394	7 .844537 7 .844838	7.862241 7.862530	7.879252 7.879530	7.895621 7.895889	7.911396 7.911654	7.926618 7.926867	58 57
4	7.766199	7.787319	7.807460	7.826708	7.845138	7.862819	7.879807	7.896156	7.911912	7.927116	56
5	7 . 766559	7.787663	7.807788	7.827021	7.845439	7.863107	7.880085	7.896424 7.896691	7.912170	7.927365	55
7								7.896958			
8	J7.767639	7.788691	7.808770	7.827961	7.846340	7.863972	7.88091 <i>7</i>	7.897225	7.912942	7.928111	52
								7.897491 7.897758			
10 11	7.768716	7.789718	7.809750	7.828899	7.847239	7.864835	7.881747	7.898024	7.913714	7.928856	40
12	7 . 769075	7.790059	7.810076	7.829211	7 . 847538	7.865123	7.882023	7.898290	7.913970	7.929104	48
13 14	7.769433 7.769791	7.790400 7.790741	7.810402 7.810728	7.829523 7.829834	7.847837 7.848136	7.865410 7.865697	7.882299 7.882575	7.8 9855 6 7.898822	7.914227 7.914483	7.929352 7 029500	47
15	7.770149	7.791082	7.811053	7.830146	7.848431	7.865984	7.882851	7.899088	7.914740	7.929847	45
16	7.770506	7.791423	7.811378	7.830457	7.848733	7.866276	7.883127	7.899354	7.914996	7.930094	44
17 18	7.770863 7.771220	7.792103	7.812028	7.831079	7.849329	7.866843	7.883402 7.883678	7.899619 7.899884	7.915252 7.915508	7.930341 7.930588	43 12
19	7.771576	7.792443	7.812352	7.831389	7.849626	7.867129	7.883953	7.900149	7.915763	7.930835	las I
20 21	7.771932 7.772288	7.792782 7.793121	7.812677 7.813001	7.831700 7.832J10	7.849924 7.850221	7.867414 7.867700	7.884228	7.900414 7. 900 679	7.916019 7.916974	7.931082	40
22	7.772643	7.793460	7.813324	7.832319	7.850519	7.867986	7.884777	7.900943	7.916529	7 931575	30
123	7.772999	7.7937 991	7.813648	7.832629	7.850816	7.868271	7.885051	7.901208	7.916785	7 931822	37
25	7 .773708	7 791475	7 .8149.01	7 .632939 7 833248	7 851400	7 969941	7 885600	7.901472 7.901736	7.91/039	7.932068	36
126	7.774063	7.794813	7.814617	7.833557	7.851705	7.869125	7.885874	7 . 902000	7.917549	7 932560	21
								7.902264			
129	7.775124	7 . 795825	7.815584	7.834482	7.8525 93	7.869978	7.886694	7.902527 7.902791	7.918312	7.933297	31
30	7.775477	7.796162	7.815905	7.834791	7 .852888	7.870262	7.886968	7.903054	7.918566	7.933543	30
31	7.775830	7.796498	7.816227	7.835098	7.853184	7.870546	7.887241	7.903317	7.918820	7.933788	29
33	7.776535	7.797170	7.81 68 59	7.835714	7.853774	7.871113	7.887786	7.903 5 80 7.903843	7.919074 7.919327	7.934033 7.934278	28 27.
34	7.776887	7.797506	7.817190	7.836021	7.854069	7.871396	7.888059	7.904106	7.919581	7.934593	26
35 36	7.777239 7.777591	7.797842 7.798177	7.817511 7.817831	7.836328 7.836635	7.854363 7.854657	7.871679 7.871962	7.888331 7.888603	7.904368 7.904630	7.919834 7.920087	7.934768 7.935019	25
37	7.777942	7.798512	7.818152	7.836941	7.854952	7.872245	7.888875	7.904893	7 920340	7 935957	.22 ¹
138	7. 77829 3	7 798847	7.818471	7.837248	17.85 5 246	7.872527	l7.889147	7.905155 7.905417	7.920593	7.935501	22
								7.905678			
41	7 . 779344	7.799819	7.819430	7.838165	7.856126	7.873373	7.889962	7.905940	7.921351	7 936233	19
								7.906201			
44	17 . 78039 3	17.800850	7.820386	17.839081	1 7 .857005	17 . 874218	1 7 . 890775	7.906462 7.906723	7 922107	7 936964	116
[45	7.780742	7.801182	7.820704	7 .839386	7.857298	7 .874499	7.891045	7.906984	7.922359	7.937208	15
14/	17.781439	7.801847	7.821340	17 .839995	17.857882	17.875061	17.891586	7.907245 7.907506	7 922862	7 937694	113
48	7.781787	7.802180	7.821658	7.840300	7.8581 <i>7</i> 4	7.875342	 7.891856	7.907766	7.923113	7.937937	12
49 50	7.782135	7.802512	7 .821975 7 .822202	7.840604	7.858466	7.875622	7.892126	7.908026 7.908297	7.923366	7.938180	lii,
191	7.782829	7.803175	7.822009	7.841211	7.859049	 7.876 183	7.892666	7.908547	7.923867	7.938665	9
52	7.783176	7.803506	7.822926	7.841514	7.859340	7 876462	7 892935	7 000006	7 024118	7 028002	اه ا
54	7 .783523 7 .783870	7.804167	7.823558	7.842120	7.859922 7.859922	7.876742 7.87 7 022	7.893205 7.893474	7.909066 7.909326	7.924368 7.924619	7.939150 7.939399	6
55	7.784216	7.804498	7.823874	7.842423	7.860212	7.877301	7.893743	7 909585	7 994869	7 020634	ام
100	17.784562	17.804828	7,824190	17 .8 12726	17.860503	17.877580	47.894012	7.909844 7.910103	7 925119	7 030976	. A
158	7.785253	7.805487	7.824821	7.843330	7.861083	7.878138	7.894549	7 010369	7 095610	7 040950	
1.59	17 . 785598	17.805817	17 .825136	17 . 843632	17 .861373	17 . 878417	17 894812	17 010601	17 095960	17 040600	M 1
 	89° 39′	89° 38'	899 37	890 36'	7.861662 89° 35'	89. 34/	89° 33′	7.9108/9			-1
-	1 00 00	05 36	03 3/	1		<u> </u>		89° 32'	89° 31′	89° 30	
느				LUG	COSINE	TU SEC	UNDS.				

				LOG. 1	SINE TO	SECONDS	. (a:)				
-1	0° 30′	0, 31,	0° 32′	0° 33′	0° 34′	0° 35′	0~ 36′	0° 37	00 38'	00 39,	Ľ
0	7.940842	7.955082	7.968870	7 . 982233	7. 99 5198	8.007787	8.020021	8.031919	8.043501	8.054781	6 0
	7.941083		7.969096 7.969322								
2 3	7.941324 7.941565										
4			7.96 97 74			l .	•	1			. ,
5			7.969999 7.970225								
6			7.970223 7.970450		,	1	1	i .		1	
8	7.942768	7.956946	7.970676	7.983984	7.996898	8.009438	8.021626	8.033482	8.045022	8.056264	52
9			7.970901			}	ì		l .	i	1 !
10	7 . 9432 48 7 . 94348 8	7.957410 7.957643	7.971126 7.971351	7.984421 7.984639	7 .997322 7 .997533	18.019850 18.010055	8.022027 8.022227	8.0338/1	8.045401 8.045591	8.056838	19
12	7 . 943727	7.957875	7.971576	7.984857	7.997745	8.010261	8.022427	8.034261	8.045780	8.057003	18
13	7.943967	7.958107	7.971800	7.985075	7.997957	8.010467	8.022627	8.034455	8.045970	8.057187	17
	7.944207 7.944446										
16	7.944685	7.958802	7.972474	7.985729	7.998591	8.011083	8.023226	8.035038	8.046538	8.057741	144
17	7.944924 7.945163	7.959033 7.959964	7.972698	7.985946 7.986164	7.998802 7.999013	8.0112 8 8	8.023425	8.035232	8.046727	8.057925	13
• •	7 .945103 7 .945402			1		I .		1			
20	7.945641	7.959727	7.973370	7.986598	7 .999435	8.011903	8.024023	8.035814	8.047294	8.058477	10
	7.945879										
22	7 . 946 118 7 .94 63 56	7.960188 7.960419	7.973818	7.987032 7.987249	8.000067	8.012313 8.012517	8.024421 8.024620	8.036202 8.036396	8.047671 8.047860	8.058845 8.059029	38 37
	7.946594										
25	7 .946832 7 .947070	7.950880	7.974488	7.987682 7.987899	8.000488	8.012926	8.025018	8.036783	8.048237	8.059396	35
	7.947070										
	7.947545										
	7 .947783 7 .948020										
1	7 .948020 7 .948257		i			1	l	1			1
32	7.948495	7.962490	7.976048	7.989196	8.001957	8.014354	8.026407	8.038135	8.049554	8.060680	28
	7.948732	l.	l I			l	ł .	l :	l	!	
	7.948968 7.949205										
	7.949412										
	7.949678 7.949915										
	7.950151										
	7 . 950387										
	7.950623 7.950859										
	7 .951094						1				
141	7.951330	7.965236	7.978710	7.991 <i>77</i> 8	8.004465	8.016792	8.028778	8.040443	8.051802	8.062871	16
	7.951565 7.951801										
147	7.952036	7.965919	<i>1</i> 7 .979373	7.992422	8.005090	8.017399	8.029369	8.041018	8.052362	8.063418	113
	7.9 5 2271	7.966147	7.979593	7.992636	8.005298	8.017601	8.029566	8.041209	8.052549	8.063599	12
49	7.952506 7.952741	7 .966375	7.979814 7.980034	7.992830 7.993064	8.005506	8.017803	8.029762	8.041401 8.041599	8.052735 8.052922	8.063781	11
51	7.952975	7,966829	7.980255	7.993278	8.005921	8.018207	8.030155	8.041783	8.053108	8.064145	9
52	7.953210	7.967056	7 . 980 175	7.993491	8.006129	8.018409	8.030352	8.041974	8.053294	8.064326	8
5.3 5.1	7 .953444 7 .953679	7.967284 7.967511	7 .980695 7 .980915	7.993/05 7.993919	8.006 5 44	118810.8 8.018813	8.030548 8.030744	8.042165 8.042356	8.053666	8.064689	7 6
55	7.953913	7.967737	7.981135	7.994132	8.006731	8.019014	8.030940	8.012547	8.053852	8.064871	5
56	7.954147	7.967961	7.981355	7.994346	3.006959	8.019216	8.0311 3 6	8.042738	8.054038	8.065052	4
	7.954381 7.954615										
150	7 954848	7.968644	7 . 9820141	7.9 91 985	8.007580	ls . 019820	18.031724	8.04331c	l8 . 054596	18.065593	1 1
	7.955082										2
	89° 29′	89° 28′	89° 27′	89 26'	893 257	89° 24′	89° 23⁄	89° 22'	89° 21	89° 20′	<u> </u>
				LOG.	COSINE	TO SEC	ONDS.				i

	LOG. SINE TO	seconds. (s.)		
" 0° 40' 0° 41' 0° 42'	0° 43′ 0° 44′	0° 45′ 0° 46′	0° 47′ 0° 48′	U° 49' "
08.065776 8.076500 8.056965 8				
18.065957 8.076676 8.087137 8 28.066138 8.076853 8.087309 8	.097351 8 . 107331	8.117987 8.126628	8.135964 3.145104	8.154055 59
38.0663198.0770298.0874818	.097688 8.107660	8.117408 8.126943	8.136272 3.145405	8.15435057
48.066499 8.077205 8.087653 8	.097856 8.107824	8.117569 8.127100	8.136426 8.145556	8.154498 56
58.066680 8.077381 8.087825 8 68.066861 8.077558 8.087997 8	.098192 8.108153	8.117890 8.127414	8.136733 8.145857	8.154793 54
78.0670418.0777348.0881698	.098360 8.108317	8.118051 8.127571	8.136887 8.146007	8.1 549 40 53
88.0672218.0779108.0883418 98.0674028.0780868.0885138	.098528 8.108481 .098695 8.108645	8.118211 8.127728 8.118371 8.127885	8.137041 3.146158 8 8.137194 8.146308 8	8.155088 _[52] 8.1 552 35 _[51]
108.067582 8.078261 8.088684 8	.098863 8.108809	8.118532 8.128042	8.137348 8.146458	3.1 553 82 50
11 8.067762 8.078437 8.088856 8 12 8.067942 8.078613 8.089028 8	.099031 8.108973 .099198 8.109136	8.118692 8.128198 8.118852 8.128355	8.13 75 01 8.146609 8 8.13 76 54 8.146759 8	3.15 5529 49 3.1 5567 648
13 3.068122 8.078789 8.089199 8	.099366 8.109300	8.119012 8.128512	8.137808 8.146909 8	.155823 47
14 3.068302 8.078964 8.089371 8 16 3.068482 8.079140 8.089542 8	099533 8.109464	8.119172 8.128668 8.119332 8.128825	8.137961 3.147059 8	3.155970 46 3.156117 45
163.0686628.0793158.0897138	.099868 8.109791	8.119492 8.128981	8.138267 8.147359 8	. 156264
17 8.068842 8.079490 8.089884 8 18 3.069021 8.079666 8.090055 8	. 100035 8 . 109954	8.119652 8.129138	8.138420 8.147509 8	3. 1 564 1 1 43
193.0692018.0798418.0902278	.100370 8.110281	8.1199718.129450	8.138726 8.147809 8	.156705 41
20 3.069380 8.080016 8.090398 8 21 3.069560 8.080191 8.090568 8	. 100537 8 . 110444	8.120131 8.12 96 06	8.135879 3.147959 8	3.15685240
22 3.069739 8.080366 8.090739 8				
23 3.069918 8.080541 8.090910 8	. 101037 8. 110934{	8.120610 8.130075	8.13933 ₀ 8.148408 8	3.157292 37
24 8.070097 8.080716 8.091081 8 25 8.070277 8.080891 8.091252 8				
26 3.070456 8.081065 8.091422 8	.1015388.111423	8 . 121088 8 . 130543	8 . 139796 8 . 148856 8	3. 157 73 1 34
27 8.070635 8.081240 8.091593 8 28 3.070813 8.081415 8.091763 8				
1298.0709928.0815898.0919348	. 102037 8 . 111911	8.121566 8.131010	8 . 1 4025 3 S . 149304 8	3.15 81703 1
30 8.071171 8.081764 8.092104 8	1 1	1	1	
318.0713508.0819388.0922748 328.0715288.0821128.0924448	. 102536 8 . 112399	8.122043 8.131477	ಕ.140710 8.149752 8	3.1 5860 9 29
33 8.071707 8.082287 8.092615 8	. 1 0 2703 8 . 11 25 62	8.1 2220 2 8.131 63 2	8.140863 8.149 9 01 8	1.158755 27
34 8.071885 8.082461 8.092785 8 35 8.072064 8.082635 8.092955 8	. 102869 8 . 112724 . 103035 8 . 112866	8.122361 S.131788 8.122519 8.131943	8.141015 8.1 5005 0 8 8.141167 8.1 5019 9 8	. 158901 26 . 1 5904 7 25
36 8.072242 8.032809 8.093125 8	. 1 · 3201 8 . 11 30 49	8.122678 8.132099	8.141319 d.150348 8	3.159193 24
37 8.072420 8.082983 8.093294 8 38 8.072598 8.083157 8.093464 8	. 103367 8 . 113211 . 103533 8 . 113373	8.122837 8.132254 8.122 9 96 8.132409	8.141471 8.150497 8 8.141623 8.150646 8	3.1 59339 23 3.1 59 484 <i>22</i>
398.0727768 0833308.0936348	. 103699 8 . 113535	8.123154 8.132564	3.141 7 75 8. 15079 4 8	15963021
40 8.072955 8.083504 8.093804 8 41 8.073132 8.083678 8.093973 8	.103864 8.113 69 7	8.123313 8.132720 8.123471 8.132875	3.141927 3.150943 3 8.142079 8.151092 8	1.159776 20
428.0733108.0838518.0941438	. 104196 8 . 114021	8.12 3629 8.133030	8.142231 5.151 2 41 8	3.160067 _[18]
43 8.073488 8.084025 8.094312 8 44 8.073666 8.084198 8.094482 8	104361 8.114183	8.123788 8.133185 8.123946 8.133220	8.142382 8.151389 8 8.142534 8.151534 8	. 160213 17
45 8 .073844 8 .084372 8 .094651 8	. 104692 8 . 114507	8.124104 8.133494	8.142655 8.151656	.160504 15
46 8.074021 8.084545 8.094820 8 47 8.074199 8.084718 8.094989 8	.104858 8.114669	8.124263 8.133649 8.124421 9.133649	8.142837 8.151835 8	160795
48 8 . 074376 8 . 084892 8 . 095 159 8	. 105188 8 . 1149 92	8.124579 8.133959	8.143140 3.152131 8	160940 12
49 8 . 074553 8 . 085065 8 . 095328 8	1053548.115153	8.124737 8.134113	8.143291 8.152280	161086 11
50 8.074731 8.085238 8.095497 8 51 8.074908 8.085411 8.095666 8	.105684 8.115476	8.125053 8.134422	8.143594 8.152576 8	1.161376 9
528 075085 8-085584 8-095835 8	.105849 8.115638	8.125210 8.134577	8.143745 8.152724 8	8.161521 8
53 8.075262 8.085757 8.096003 8 54 8.075439 8.085929 8.096172 8	.106014 8.115799 .106179 8.115960	o. 125308 8.134731 8.125526 8.134885	8.143890 8.152872 8 8.144045 8.153020 8	3.161666 7 3.161811 6
558 0756168 0861028 0963418	.106344 8.116121	8.125684 8.135040	8.144199 3.1 5 3168 8	3.161956 5
56 8.075793 8.086275 8.096509 8 57 8.075970 8.086447 8.096678 8	.106508 8.1162 8 2 .106673 8.116443	8.125841 8.135194 8.125999 8.135348	8.144350 8.153316 8 8.144501 8.153464 8	3.162101 4 3.162246 3
588 0761468 0866208.0968468	.106838 8.116604	8, 126156 8, 135502	8.144652 3.153612 8	3.162391 2
59 8.076323 8.086792 8.097015 8 60 8.076500 8.086965 8.097183 8	. 107002 8. 116765	8.126314 8.135656	8.14480218.15376018	3.1625361 1
	89° 16′ 89° 15′		89° 12′ 89° 11′	89° 10′ ″
	LOG. COSINE	TO SECONDS.		<u>-</u>
		الروايات والمناوي		

i i	0, o	r 0=-		LOG. SINE	s, &c. (t	.)	0	deg.	
SPC.	• "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine,	<i>"</i>	sec.
0	0	0.000000	Intinite.	0.000000	Infinite.	10.000000	10.000000	60	60
1	15	5.861666	14.138334		14.138334 13.837304	10.000000	10.000000	45 30	59
2 3	30 45	6.162696 6.338787	13.837304 13.661213		13.661213	10.000000	10.000000	15	58. 57
-4	1	6.463726	13.536274		13.536274	10.000000	10.000000	59	56
5	15	6.560636	13.439364		13.439364	10.000000	10.000000	45 ·	55
6	30	6.639817	13.360183	6.639817	13.360183	10.000000	10.000000	30	54
7	45_	6.706764	13.293236	1	13.293236	10.000000	10.000000	15	53
8	2	6.764756	13.235244		13.235244	10.000000	10.000000	58	52
9	15	6.815909	13.184091		13.184091 13.138334	10.000000	10.000000	45 30	51 50
10 11	30 45	6.861666 6.903059	13.138334 13.096941		13.096941	10.000000	10.000000	15	49
12	3	6.940847	13.059153	6.940847	13.059153	10.000000	10.000000	57	48
13	15	6.975609	13.024391	1	13.024390	10.000000	10.000000	45	47
14	30	7.007794	12.992206		12.992206	10.000000	10.000000	30	46
15	45	7.037757	12.962243	1	12.962242	10.000000	10.000000	15 56	45
16	4	7.065786	12.934214		12.934214	10.000000	10.000000		44
17 18	15	7.092115	12.907885 12.853062		12.907885 12.883061	10.000000	10.000000	45 30	43 42
. 18 . 19	30 45	7.116938 7.140420	12.859580		12.859580	10.000000	10.000000	15	41
20	5	7.162696	12.837304	7.162696	12.837304	10.000000	10.000000	55	40
21	15	7.183885	12.816115	7.183886	12.816114	10.000000	10.000000	45	39
22	30	7.204089	12.795911	1	12.795911	10.000000	10.000000	30	38
23	45	7.223394	12.776606	1	12.776606	10.000001	9.999999	15 54	37
24	6	7.241877	12.758123	1	12.758122	10.000001	9.999999		36
25	15	7.259606	12.740394 12.723361		12.740393 12.723360	10.000001	9.999999	45 30	35 34
26 27	30 45	7.276639 7.293030	12.706970		12.706970	10.000001	9.999999	15	33
28	7	7.308824	12.691176	7.308825	12.691175	10.000001	9.999999	53	32
29	15	7.324064	12.675936	7.324065	12.675935	10.000001	9.999999	45	31
30	30	7.338787	12.661213		12.661212	10.000001	9.999999	30	30
31	45	7.353027	12.646973	1	12.646971	10.000001	9.999999	15 52	29
32	8	7.366816	12.633184		12.633183	10.000001	9.999999		28
33 34	15 30	7.380180 7.393145	12.619820 12.606855		12.619819 12.606854	10.000001	9.999999	45 30	27 26
35	45	7.405734	12.594266		12.594265	10.000002	9.999999	15	25
36	9	7.417968	12.582032	7.417970	12.582030	10.000002	9.999998	51	24
37	15	7.429867	12.570133	7.429869	12.570131	10.000002	9.999998	45	23
38	30	7.441449	12.558551		12.558549	10.000002	9.999998	30 15	22
39	45	7.452730	12.547270	I .	12.547268	10.000002	9.999998	50	21 20
40	10	7.463725	12.536275		12.536273	10.000002	9.999998	45	19
41 42	15 30	7.474449 7.484915	12.525551 12.515085		12.525549 12.515083	10.000002	9.999998	30	18
43	45	7.495134	12.504866		12.504864	10.000002	9.999998	15	17
44	11	7.505118	12.494882	7.505120	12.494880	10.000002	9.999998	49	16
45	15	7.514878	12.485122		12.485120	10.000002	9.999998	45	15
46	30	7.524423	12.475577		12.475574	10.000002	9.999998	30 15	14 13
47	45	7.533763	12.466237		12.466234 12.457091	10.000003	9.999997	48	12
48	12	7.542906		1	12.448136	10.000003	9.999997	45	11
49 50	15 30	7.551861 7.560635	12.448139 12.439365		12.446136	10.000003	9.999997	30	10
51	45	7.569235	12.430765	7.569238	12.430762	10.000003	9.999997	15	9
52	13	7.577668	12.422332		12. 422329	10.000003	9.999997	47	8
53	15	7.585941	12.414059		12.414056	10.000003	9.999997	45	7
54 55	30 45	7.594059	12.405941 12.397972		12.405938 12.397969	10.000004	9.999996	30 15	6 5
56		7.602028 7.609853	12.397972		12.390143	10.000004	9.999996	46	4
11 1	14	7.617540	12.382460	1	12.390145	10.000004	9.999996	45	3
57 58	15 30	7.617540	12.374907		12.374903	10.000004	9.999996	30	2
59	45	7.632517	12.367483	7.632521	12.367479	10.000004	9.999996	15	1
60	15	7.639816	12.360184	7.639820	12. 3 6018 9	10.000004	9.999996	45	0
sec.	• #	cosine.	secunt.	cetangent.	tangent.	oosecant	sine.	~ ,	sec.
	5h 5			LOG. SI	NES, &c.		89	deg.	

	0 ^h 1	m _.		LOG, SINE	s, &c. (t.)	0 deg.			
sec.	, ,	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	7 . ,	84°C.	
0	15	7.639816	12.360184		12.360180	10.000004	9.999996	45	60	
1	15	7.646994	12.353006		12.353001	10.000004	9.999996	45	59	
2 3	30 45	7.654056 7.661005	12.345944 12.338995		12.345939 12.338990	10.000004	9.999996	30 15	58 57	
4	16	7.667844	12.332156		12.332151	10.000005	9.999995	44	56	
5	15	7.674578	12.325422		12.325417	10.000005	9.999995	45	55	
6	30	7.681208	12.318792		12.318787	10.000005	9.999995	30	54	
7	45	7.687739	12.312261	: 1	12.312256	10.000005	9.999995	15 43	53 52	
8	17	7.694173	12.305827 12.299487		12.305821 12.299481	10.000005	9.999994	45	51	
10	15 30	7.700513 7.706762	12.293487		12.293232	10.000006	9.999994	30	50	
11	45	7.712922	12.287078	7.712928	12.287072	10.000006	9.999994	15	49	
12	18	7.718997	12.281003	}	12.280997	10.000006	9.999994	42	48	
13	15	7.724987	12.275013		12.275007 12.269098	10.000006 10.000006	9.999994 9.999994	45 30	47 46	
14	30 45	7.730896 7.736725	12.269104 12.263275		12.263268	10.000007	9.999993	15	45	
16	19	7.742477	12.257523	7.742484	12.257516	10.000007	9.999993	41	44	
17	15	7.748155	12.251845	7.748161	12.251839	10.000007	9.999993	45	43	
18	30 45	7.753758	12.246242		12.246235 12.240702	10.000007 10.000007	9.999993 9.999993	30 15	42 41	
19	45	7.759291 7.764754	12.240709 12.235246		12.235239	10.000007	9.999993	40	40	
20	20 15	7.770149	12.233240	l	12.235239	10.000007	9.999992	45	39	
22	30	7.775477	12.224523		12.224515	10.000008	9.999992	30	38	
23	45	7.780742	12.219258		12.219251	10.000008	9.999992	15	37	
24	21	7.785943	12.214057	3 I	12.214049	10.000008	9.999992	39	36	
25	15 30	7.791082 7.796162	12.208918 12.203838		12.208909 12.203830	10.000008 10.000009	9.999992 9.999991	45 30	35 34	
26 27	45	7.790102	12.198818		12.198809	10.000009	9.999991	15	33	
28	22	7.806146	12.193854	.	12.193845	10.000009	9.999991	38	32	
29	15	7.811053	12.188947	7.811062	12.188938	10.000009	9.999991	45	31	
30	30	7.815905	12.184095		12.184085	10.000009	9.999991 9.999990	30 15	30 29	
$\frac{31}{32}$	45	7.820704	12.179296 12.174549		12.179286	10.000010 10.000010	9.999990	37	28	
33	23 15	7.825451 7.830146	12.174549	3 I	12.174540 12.169844	10.000010	9.999990	45	27	
34	30	7.834791	12.165209		12.165199	10.000010	9.999990	30	26	
35	45	7.839386	12.160614		12.160603	10.000010	9.999990	15	25	
36	24	7.843934	12.156066		12.156056	10.000011	9.999989	36	24	
37	15 30	7.848434 7.852888	12.151566 12.147112		12.151555 12.147100	10.000011 10.000011	9.999989 9.999989	45 30	23 22	
39	45	7.857298	12.142702		12.142691	10.000011	9.999989	15	21	
40	25	7.861662	12.138338	7.861674	12.138326	10.000012	9.999988	35	20	
41	15	7.865984	12.134016	7.865995	12.134005	10.000012	9.999988	45	19	
42	30	7.870262	12.129738		12.129726	10.000012	9.999988 9.999988	30 15	18 17	
43	26	7.874499	12.125501 12.121305		12.125489 12.121292	10.000012 10.000012	9.999988	34	16	
45	20 15	7.878695 7.882851	12.121303		12.121292	10.000012	9.999987	45	15	
46	30	7.886968	12.113032	7.886981	12.113019	10.000013	9.999987	30	14	
47	45	7.891045	12.108955		12.108941	10.000013	9.999987	15 33	13	
48	27	7.895085	12.104915	1	12.104931	10.000013	9.999987		12	
49 50	15 30	7.899088 7.903054	12.100912 12.096946	7.899102 7.903068	12.100898 12.096932	10.000014 10.000014	9.999986 9.999986	45 30	11 10	
51	45	7.906984	12.093016	7.906998	12.093002	10.000014	9.999986	15	9	
52	28	7.910879	12.089121	7.910895	12.089106	10.000014	9.999986	32	8	
53	15	7.914740	12.085260		12.085246	10.000015	9.999985	45	7	
54 55	30 45	7.918566 7.922359	12.081434 12.077641		12.081419 12.077626	10.000015 10.000015	9.999985 9.999985	30 15	6 5	
56	29	7.926119	12.073881	1 1	12.073866	10.000016	9.999984	31	4	
57	15	7.929847	12.070153	1 1	12.070138	10.000016	9.999984	45	3	
58	30	7.933543	12.066457	7.933559	12.066441	10.000016	9.999984	30	2	
59	45	7.937208	12.062792		12.062776	10.000016	9.999984	15	1 0	
60	30	7.940842	12.059158		12.059142	10.000017	9.999983	30		
sec.	5h 5	COSIDE.	secant.	cotangent.	tangent.	cosecant.	sine.	deg.	sec.	
<u> </u>	υ- 0	·		LUG. SI	NES, &c.		OA	acg.		

0 30 1 2 3 4 4 31 5 6 7 4	7.948020	12.059158 12.055554 12.051980	tangent cotangent. 7.940858 12.059142 7.944463 12.055537	secant. 10.000017	9.999983	30	sec.
1 2 3 3 4 4 31 5 6 7 4 8 32	7.944446 7.948020 7.951565	12.055554		1	9.999983	1 301	60
2 3 4 4 31 5 6 7 8 32	7.948020 7.951565		7 0AAA62 Q ff55537				
3 4 31 5 6 7 4 8 32	7.951565	112.951960	7.948037 12.051963	10.000017	9.999983	45 30	59 58
4 31 5 6 7 4 8 32		12.048435	7.951583 12.048417	10.000017 10.000017	9.999983	15	57
5 3 6 3 7 4 8 32		12.044918	7.955100 12.044900	10.000018	9.999982	29	56
8 32	7.958570	12.041430	7.958588 12.041412	10.000018	9.999982	45	55
8 32	7.962031	12.037969	7.962049 12.037951	10.000018	9.999982	30	54
1		12.034536	7.965482 12.034518	10.000019	9.999981	15 28	53
	7.968870	12.031130	7.968889 12.031111	10.000019	9.999981		52
9 1		12.027751 12.024397	7.972269 12.027731 7.975622 12.024378	10.000019	9.999981 9.9999 ₃ 1	45 30	50
11 4		12.021069	7.978951 12.021049	10.000020	9.999980	15	49
12 33	7.982233	12.017767	7.982253 12.017747	10.000020	9.999980	27	48
13 1	7.985511	12.014489	7.985531 12.014469	10.000020	9.999980	45	47
14 3		12.011236	7.988785 12.011215	10.000021	9.999979	30 15	46 45
15 4	7.991993	12.008007 12.004802	7.992014 12.007986 7.995219 12.004781	10.000021	9.999979 9.999979	26	44
16 34	-	12.004602	7.998401 12.001599	10.000021	9.999978	45	43
17 1 18 3		11.998462	8.001560 11.998440	10.000022	9.999978	30	42
19 4		11.995327	8.004696 11.995304	10.000022	9.999978	15	41
20 35	8.007787	11.992213	8.007809 11.992191	10.000023	9.999977	25	40
21 1		11.989122	8.010900 11.989099	10.000023	9.999977	45	39
22 3 23 4		11.986053 11.983Q06	8.013970 11.986030 8.017018 11.982982	10.000023 10.000024	9.999977 9.999976	30 15	38 37
24 36	8.020021	11.979979	8.020044 11.979955	10.000024	9.999976	24	36
25 1		11.976974	8.023050 11.976950	10.000024	9.999976	45	35
26 3	8.026011	11.973989	8.026035 11.973965	10.000025	9.999975	30	34
27 4		11.971025	8.029000 11.971000	10.000025	9.999975	15	33
28 37	8.031919	11.968081	8.031945 11.968055	10.000025	9.999975	23	32
29 1		11.965156	8.034869 11.965131 8.037775 11.962225	10.000026 10.000026	9.999974	45 30	31
30 3 31 4		11.962251	8.040660 11.959339	10.000026	9.999974 9.999974	15	30 29
32 38	8.043501	11.956499	8.043527 11.956473	10.000027	9.999973	22	28
33 1	8.046349	11.953651	8.046375 11.953624	10.000027	9.999973	45	27
34 3		11.950822	8.049205 11.950795	10.000027	9.999973	30	26
35 4	i	11.948011	8.052016 11.947984 8.054809 11.945191	10.000028	9.999972	¹⁵ 21	25
36 39	8.054781 8.057556	11.945219	8.057585 11.942415	10.000028 10.000028	9.999972 9.999972	45	24
37 1 38 3		11.942444	8.060342 11.939658	10.000028	9.999971	30	23
39 4		11.936946	8.063083 11.936917	10.000029	9.999971	15	21
40 40	8.065776	11.934224	8.065806 11.934194	10.000029	9.999971	20	20
41 1		11.931518	8.068512 11.931488	10.000030	9.999970	45	19
42 3 43 4		11.928829 11.926156	8.071201 11.928799 8.073874 11.926126	10.000030 10.000031	9.999970 9.999969	30 15	18 17
44 41	8.076500	11.923500	8.076531 11.923469	10.000081	9.999969	19	16
45 41		11.920860	8.079171 11.920829	10.000031	9.999969	45	15
46 3	8.081764	11.918236	8.081795 11.918205	10.000032	9.999968	30	14
47 4	 l	11.915628	8.084404 11.915596	10.000032	9.999968	15	13
48 42	8.086965	11.913035	8.086997 11.913003	10.000032	9.999968	18	12
49 1 50 3		11.910458 11.907896	8.089575 11.910425 8.092137 11.907863	10.000033 10.000033	9.999967 9.999967	45 30	11 10
51 4		11.905349	8.094685 11.905315	10.000034	9.999966	15	9
52 43	8.097183	11.902817	8.097217 11.902783	10.000034	9.999966	17	8
53 1	8.099701	11.900299	8.099735 11.900265	10.000034	9.999966	45	7
54 3		11.897796	8.102239 11.897761	10.000035	9.999965	30	6
55 4 56 A.1		11.895308 11.892833	8.104728 11.895272 8.107202 11.892797	10.000035	9.999965 9.999964	15 16	5 4
	8.107167 8.109627	11.892833	8.109663 11.890337	10.000036	9.999964		
57 58 3		11.887926	8.112110 11.887890	10.000036	9.999964	45 30	3 2
11 22 8 7	8.114507	11.885493	8.114544 11.885456	10.000037	9.999963	15	ī
60 4.5	8.116926	11.883074	8.116963 11.883037	10.000037	9.999963	15	0
ser.	covine.	secant.	cotangent. tangent.	COSCGARL	sine.	" '	sec.
5	57 ^m .		LOG. SINKS, &c.		59	deg.	

	0h 3	m.		LOG. SINE	s, &c. ((t)	()	deg.	
980.	7 "	sine.	rosecant.	tangent.	cotangent.	secant.	l cosine.	1,cg.	sec.
0	45	8.116926	11.883074	8.116963	11.883037	10.000037	9.999963	15	60
1	15	8.119332	11.880668		11.886630	10.000038	9.999962	45	59
2	30	8.121725 8.124104	11:878275 11:875896		11.878237 11.875857	10.000038	9.999962	30	58
3	45	8.124104		1	11.873490	10.000039	9.999961	15	57
4	46 15	8.128825	11.873529		11.871136	10.000039	9.999961	45	56 55
5 6	30	8.131166	11.868834		11.868794	10.000039	9.999960	30	54
7	45	8.133494	11.866506	8.133534	11.866465	10.000040	9.999960	15	53
8	47	8.135810	11.864190	8.135851	11.864149	10.000041	9.999959	13	52
2	15	8.138114	11.861886	8.138155	11.861845	10.000041	9.999959	45	51
10 11	30 45	8.140406 8.142685	11.859594 11.857315		11.859553	10.000042 10.000042	9.999958 9.999958	30 15	50 49
12	48	8.144953	11.855047	1	11.857273 11.855004	10.000042	9.999958	12	48
13	15	8.147209	11.852791		11.852748	10.000042	9.999957	45	47
14	30	8.149453	11.830547		11.850503	10.000043	9.999957	30	46
15	45	8.151686	11.848314		11.848270	10.000044	9.999956	15	45
16	4 9	8.153907	11.846093	8.153952	11.846048	10.000044	9.999956		44
17	15	8.156117	11.843883		11.843838	10.000045	9.999955	45	43
18 19	30 45	8.158316 8.160504	11.841684 11.839496		11.841639 11.839450	10.000045 10.000046	9.999955 9.999954	30 15	42
20	50	8.162681	11.837319		11.837273	10.000046	9.999954	10	40
21	15	8.164847	11.835153		11.835107	10.000046	9.999954	45	39
22	30	8.167002	11.832998		11.832951	10.000047	9.999953	30	38
23	45	8.169146	11.830854	8.169194	11.830806	10.000047	9.999953	15	37
24	51	8.171280	11.828720	8.171328	11.828672	10.000048	9.999952	9	36
25	15	8.173404	11.826596		11.826548	10.000048	9.999952	45	35
26 27	30 45	8.175517 8.177620	11.824483 11.822380		11.824434 11.822331	10.000049	9.999951 9.999951	30 15	34 33
28	52	8.179713	11.820287	1	11.820237	10.000049	9.999950	8	32
29	15	8.181796	11.818204			10.000050	9.999950	45	31
30	30	8.183868	11.816132		11.8181 54 11.816 0 81	10.000050 10.000051	9.999949	30	30
31	45	8.185931	11.814069		11.814017	10.000051	9.999949	15	29
32	53	8.187985	11.812015	8.188036	11.811964	10.000052	9.999948	7	28
33	15	8.190028	11.809972		11.809919	10.000052	9.999948	45	27
34 35	30 45	8.192062 8.194087	11.807938 11.805913		11.807885	10.000053	9.999947 9.999947	30 15	26 25
36	54	8.196102	11.803898		11.805860	10.000054	9.999946	6	24
37	15	8.198108	11.801892		11.803844 11.801838	10.000054	9.999946	45	23
38	30	8.200104	11.799896		11.799841	10.000055	9.999945	30	22
39	45	8.202092	11.797908		11.797853	10.000055	9.999945	15	21
40	55	8.204070	11.795930	8.204126	11.795874	10.000056	9.999944	5	20
41	15 30	8.206040	11.793960		11.793904	10.000056	9.999944	45	19
42 43	45	8.208000 8.209952	11.792000 11.790048		11.791943 11.789991	10.000057 10.000057	9.999943 9.999943	30 15	18
44	56	8.211895	11.788105		11.788047	10.000057	9.999942	4	16
45	15	8.213829	11.786171	h	11.786113	10.000058	9.999942	45	15
46	30	8.215755	11.784245	8.215814	11.784186	10.000059	9.999941	30	14
47	45	8.217672	11.782328	8.217731	11.782269	10.000059	9.999941	15	13
48	57	8.219581	11.780419	1	11.780359	10.000060	9.999940	3	12
49 50	15 30	8.221481 8.223374	11.778519 11.776626		11.778458	10.000060	9.999940	45 30	11
51	45	8.225258	11.774742	8.225319	11.776565 11.774681	10.000061	9.999939 9.999939	15	10 9
52	58	8.227133	11.772867		11.772805	10.000062	9.999938	2	8
53	15	8.229001	11.770999		11.770936	10.000062	9.999938	45	7
54	30	8.230861	11.769139	8.230924	11.769076	10.000063	9.999937	30	6
55	45	8.232713	11.767287		11.767224	10.000063	9.999937	15	5
56	59	8.234557	11.765443		11.765379	10.000064	9.999936	1	4
57 58	15 30	8.236393 8.238221	11.763607 11.761779		11.763542 11.761713	10.000065	9.999935 5.999935	45 30	3 2
59	45	8.240042	11.759958	8.240108	11.751713	10.000066	9.999934	15	ĩ
60	60	8.241855	11.758145		11.758078	10.000066	9.999934	0	0
sec.	, , , , , , , , , , , , , , , , , , , 	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	,	sen.
1	5° 5		• • • • • • • • • • • • • • • • • • • •		NES, &c.			deg.	
<u> </u>								τΩΩΩ	

	O ^h 4 ^m Log. Sines, &c. (t) l deg.										
sec.	′ ″	sine.	cosecant.	tangent. outsngent.	secant	cosine.	, ,	sec.			
0	.0	8.241855	11.758145	8.241921 11.758079	10.000066	9.999934	60	60			
1	15	8.243661	11.756339	8.243728 11.756272	10.000067	9.999933	45	59			
2	30	8.245459 8.247250	11.754541 11.752750	8.245526 11.754474 8.247318 11 752682	10.000067	9.999933	30 15	58 57			
3	45				1	I	59	56			
4	1	8.249033	11.750967	8.249101 11 750899	10.000068	9.999932		_			
5 6	16 30	8.250809 8.252578	11.749191 11.747422	8.250878 11 749122 8.252648 11 747352	10.000069	9.999931 9.999930	45 30	55 54			
7	45	8.254340	11.745660	8.254410 11 745590	10,000070	9.999930	15	53			
8	2	8.256094	11.743906	8.256165 11 743835	10.000071	9.999929	58	52			
9	15	8.257842	11.742158	8.257913 11.742087	10.000071	9.999929	45	51			
10	30	8.259582	11.740418	8.259654 11 740346	10.000072	9.999928	30	50			
11	45	8.261316	11.738684	8.261388 11.738612	10.000072	9.999928	15	49			
12	3	8.263042	11.736958	8.263115 11.736885	10.000073	9.999927	57	48			
13	15	8.264762	11.735238	8.264836 11.735164	10.000074	9.999926	45	47			
14	30	8.266475	11.733525	8.266549 11.733451	10.000074	9.999926	30 15	46 45			
15	45	8.268181	11.731819	8.268256 11.731744	10.000075	9.999925 9.999925	13 56	44			
16	4	8.269881	11.730119	8.269956 11.730044	1						
17	15 30	8.271574 8.273260	11.728426 11.726740	8.271650 11.728350 8.273337 11.726663	10.000076	9.999924 9.999924	45 30	43			
18 19	30 45	8.273260	11.725060	8.275017 11.724983	10.000077	9.999923	15	41			
20	5	8.276614	11.723386	8.276691 11.723309	10.000078	9.999922	55	40			
21	15	8.278281	11.721719	8.278359 11.721641	10.000078	9.999922	45	39			
22	30	8.279941	11.720059	8.280020 11.719980	10.000079	9.999921	30	38			
23	45	8.281595	11.718405	8.281675 11.718325	10.000080	9.999921	15	37			
24	6	8.283243	11.716757	8.283323 11.716677	10.000080	9.999920	54	36			
25	15	8.284885	11.715115	8.284966 11.715034	10.000081	9.999919	45	35			
26	30	8.286521	11.713479	8.286602 11.713398	10.000081	9.999919	30	34			
27	45	1	11.711850	8.288232 11.711768	10.000082	9.999918	15 53	33			
28	7	8.289773	11.710227	8.289856 11.710144	10.000083	9.999917		32			
29	15	8.291391	11.708609 11.706998	8.291474 11.708526 8.293086 11.706914	10.000083	9.999917 9.999916	45 30	31 30			
30 31	30 45	8.293002 8.294607	11.705393	9.294692 11.705308	10.000084	9.999916	15	29			
32	8	8.296207	11.703793	8.296292 11.703708	10.000085	9.999915	52	28			
33	15	8.297800	11.702200	8.297886 11.702114	10.000086	9.999914	45	27			
34	30	8.299388	11.700612	8.299474 11.700526	10.000086	9.999914	30	26			
35	45	8.300970	11.699030	8.301057 11.698943	10.000087	9.999913	15	25			
36	. 9	8.302546	11.697454	8.302633 11.697367	10.000088	9.999912	51	24			
37	15	8.304116	11.695884	8.304205 11.695795	10.000088	9.999912	45	23			
38	30	8.305681	11.694319	8.305770 11.694230	10.000089	9.999911	30 15	22			
39	45	8.307240	11.692760	8.307330 11.692670	10.000090	9.999911	50	21 20			
40	10	8.308794	11.691206	8.308884 11.691116	10.000090	9.999910					
41	15 30	8.310342 8.311885	11.689658 11.688115	8.310433 11.689567 8.311976 11.688024	10.000091 10.000091	9.999909 9.999909	45 30	19 18			
43	45	8.313422	11.686578	8.313514 11.686486	10.000091	9.999908	15	17			
44	11	8.314954	11.685046	8.315046 11.684954	10.000093	9.999907	49	16			
45	15	8.316480	11.683520	8.316573 11,683427	10.000093	9.999907	45	15			
46	30	8.318001	11.681999	8.318095 11.681905	10.000094	9.999906	30	1+			
47	45	8.319516	11.680484	8.319611 11.680389	10.000095	9.999905	15	13			
48	12	8.321027	11.678973	8.321122 11.678878	10.000095	9.999905	48	15			
49	15	8.322532	11.677468	8.322628 11.677372	10.000096	9.999904	45 30	11			
50 51	30 45		11.675968	8.324128 11.675872 8.325624 11.674376	10.000097 10.000097	9.999903	30 15	10 9			
52	13	8.327016	11.672984	8.327114 11.672886	10.000098	9.999902	47	8			
53		8.328501	11.671499	· I	10.000099	9.999901	45	7			
54	15 30	8.329980	11.671499	8.328599 11.671400 8.330080 11.669920	10.000099	9.999901	30	6			
55	45	8.331455	11.668545	8.331555 11.668445	10.000100	9.999900	15	5			
56	14	8.332924	11.667076	8.333025 11.666975	10.000101	9.999899	46	4			
57	15	8.334389	11.665611	8.334490 11.665510	10.000101	9.999899	45	3			
58	30	8.335848	11.664152	8.335950 11.664050	10.000102	9.999898	30	2			
59	45	8.337303	11.662697	8.337406 11.662594	10.000103	9.999897	15	1			
60	15	8.338753	11.661247	8.338856 11.661144	10.000103	9.999897	45	0			
sec.	' "	cosine.	secant.	cotangent. tangent.	conecant.	l sine.	" '	sec.			
l <u> </u>	5 ^h 5	5 m		LOG. SINES, &c.		88	deg.	I			
						Diditized by	-	17			

-1	0h 5	m.		LOG. SINE	s, &c. (1	:)	1	deg.	
sec.	, ,,	sine.	cosecant.	tangent.	cotangent.	secant.	eosine.	1 7	8 °c,
0	15	8.338753	11.661247	8.338856	11.661144	10.000103	9.999897	45	60
1	15	8.340198	11.659802		11.659698	10.000104	9.999896	45	59
2	30	8.341638	11.658362	8.341743		10.000105	9.999895	30	58
3	45	8.343074	11.656926	1 1	11.656821	10.000105	9.999895	15 44	57
4	16	8 344504	11.655496	1 1	11.655390	10.000106	9.999894		56
5 6	15 30	8.345930 8.347352	11.654070 11.652648	8.347459	11. 653963	10.000107 10.000108	9.999893 9.999892	45 30	55 54
7	45	8.348768	11.651232		11.651123	10.000108	9.999892	15	53
8	17	8.350180	11.649820	8.350289	11.649711	TO.000109	9.999891	43	52
9	15	8.351588	11.648412	8.351698	11.648302	10.000110	9.999890	45	51
10	30	8.352991	11.647009	8.353101		10.006110	9.999890	30	50
11	45	8.354389	11.645611	8.354501		10.000111	9.999889	15 42	49
12	18	8.355783	11.644217	8.355895		10.000112	9.999888		48
13	15	8.357173	11.642827	8.357285 8.358671		10.000113	9.999887 9.999887	45 30	47 46
14	30 45	8.358558 8.359939	11.641442 11.640061	8.360053		10.000113 10.000114	9.999886	15	45
16	19	8.361315	11.638685		11.638570	10.000115	9.999885	41	44
17	15	8.362687	11.637313	8.362802		10.000115	9-999885	45	43
18	30	8.364054	11.635946	8.364171	11.635829	10.000116	9.999884	30	42
19	45	8.365418	11.634582	8.365535		10,000117	9.999883	15	41
20	20	8.366777	11.633223	8.366894	11.633106	10.000118	9.999882	40	40,
21	15	8.368132	11.631868	8.368250		10.000118	9.999882	45	39
22	30	8.369482	11.630518	8.369601	11.630399 11.629052	10.000119	9.999881 9.999880	30 15	38 37
23	45	8.370829	11.629171	8.372291		10.000120	9.999879	3 9	36
24	21	8.372171	11.627829	8.373630		10.000121 10.000121	9.999879	45	35
25 26	15 30	8.373509 8.374843	11.626491 11.625157	8.374965		10.000121	9.999878	30	34
27	45	8.376173	11.623827		11.623704	10.000123	9.999877	15	33
28	22	8.377499	11.622501	8.377622	11.622378	10.000124	9.999876	38	32
29	15	8.378821	11.621179		11.621055	10.000124	9.999876	45	31
30	30	8.380138	11.619862	8.380263		10.000125	9.999875	30 15	30 29
31	45	8.381452	11.618548		11.618422	10.000126	9.999874 9.999873	37	28
32	23	8.382762	11.617238	8.382889		10.000127 10.000127	9.999873	45	27
33	15 30	8.384068 8.385370	11.615932 11.614630		11.615805 11.614502	10.000127	9.999872	30	26
35	45	8.386668	11.613332	8.386797		10.000129	9.999871	15	25
36	24	8.387962	11.612038	8.388092	11.611908	10.000130	9.999870	36	24
37	1,5	8.389253	11.610747	8.389383	11.610617	10.000130	9.999870	45	23
38	30	8.390539	11.609461	8.390670		10.000131	9.999869	30 15	22
39	45	8.391822	11.608178	8.391954		10.000132	9.999868	35	21 20
40	25	8.393101	11.606899	8.393234		10.000133	9.999867	45	
41 42	15 30	8.394376 8.395647	11.605624	8.394509 8.395782		10.000134 10.000134	9.999866 9.999866	30	19 18
43	45	8.396915	11.603085		11.602950	10.000135	9.999865	15	17
44	26	8.398179	11.601821	8.398315	11.601685	10.000136	9.999864	34	16
45	15	8.399440	11.600560	8.399576		10.000137	9.999863	45	15
46	30	8.400696	11.599304	8.400834	11.599166	10.000138	9.999862	30 15	14
47	45	9.401949	11.598051	8.402088		10.000138	9.999862	15 33	13
48	27	8.403199	11.596801	8.403338		10.000139	9.999861		12
1 49	15 30	8.404445	11.595555	8.404585 8.405828	11,59541 5	10.000140 10.000141	9.999860 9.999859	45 30	11 -10
51	45	8.405687 8.406926	11.594313		11.592932	10.000141	9.999858	15	ğ
52	28	8.408161	11.591839	8.408304		10.000142	9.999858	32	8
53	15	8.409393	11.590607		11.590464	10.000143	9.999857	45	7.
54	30	8.410621	11.589379	8.410765	11.589235	10.000144	9.999856	30	6
55	45	8.411846	11.588154		11.588009	10.000145	9.999855	15 31	5
56	29	8.413068	11.586932	8.413213		10.000146	9.999854		4
57	15 30	8.414286	11.585714		11.585568 11.584353	10.000146 10.000147	9.999854 9.999853	45 30	3 2
58 59	45	8.415500 8.416711	11.584500	8.415647		10.000147	9.999852	15	ĩ
60	30	8.417919	11.582081		11.581932	10.000149	9.999851	30	0
sec.	7 "	cosine.	necant.	cotangent.	tangent.	cosecant.	sine.	111	sec.
	5 ^b 5		I come.		NES, &c.	•	·	deg.	
<u></u>						Digitize		10 0	

0 ^h 6 ^m . Log. sines, &c. (t.) l deg.								
sec.	, "	sine.	cosecant.	tangent. cotangent.	secant.	cosine.	1 " '	sec.
0	30	8.417919	11.582081	8.418068 11.581932	10.000149	9.999851	30	60
1 1	15	8.419123	11.580877	8.419273 11.580727	10.000150	9.999850	45	59
2	30	8.420324	11.579676	8.420475 11.579525	10.000151	9.999849	30	58
3	45	8.421522	11.578478	8.421674 11.578326	10.000151	9.999849	15	57
4	31	8.422717	11.577283	8.422869 11.577131	10.000152	9.999848	29	56
5	15	8.423908	11.576092	8.424061 11.575939	10.000153	9.999847	45	55
6	30	8.425096	11.574904	8.425250 11.574750	10.000154	9.999846	30	54
7	45	8.426281	11.573719	8.426435 11.573565	10.000155	9.999845	15	53
8	32	8.427462	11.572538	8.427618 11.572382	10.000156	9.999844	28	52
9	15	8.428640	11.571360	8.428797 11.571203	10.000156	9.999844	45	51
10	30	8.429815	11.570185	8.429973 11.570027	10.000157	9.999843	30	50
11	45	8.430987	11.569013	8.431145 11.568855	10.000158	9.999842	15	49
12	33	8.432156	11.567844	8.432315 11.567685	10.000159	9.999841	27	48
13	15	8.433322	11.566678	8.433481 11.566519	10.000160	9.999840	45	47
14	30	8.434484	11.565516	8.434645 11.565355	10.000161	9.999839	30	46
15	45	8.435644	11.564356	8.435805 11.564195	10.000162	9.999838	15	45
16	34	8.436800	11.563200	8.436962 11.563038	10.000162	9.999838	26	44
17	15	8.437953	11.562047	8.438116 11.561884	10.000163	9.999837	45	43
18	30	8.439103	11.560897	8.439267 11.560733	10.000164	9.999836	30	. 42
19	45	8.440250	11.559750	8.440415 11.559585	10.000165	9.999835	15	41
20	35	8.441394	11.558606	8.441560 11.558440	10.000166	9.999834	25	40
21	33 15	8.442535	11.557465	8.442702 11.557298	10.000167	9.999833	45	39
21	30	8.443674	11.556326	8.443841 11.556159	10.000167	9.999833	45 30	39
23	45	8.444809	11.555191	8.444977 11.555023	10.000169	9.999831	15	37
		8.445941	11.554059	8.446110 11.553890			24	
24	36	1 .	1	1 i	10.000169	9.999831		36
25	15	8.447070 8.448196	11.552930 11.551804	8.447240 11.552760 8.448367 11.551633	10.000170	9.999830	45	35
26 27	30 45	8.449320	11.550680	8.449492 11.550508	10.000171 10.000172	9.999829 9.9 9 9828	30 15	34 33
		8.450440	1	1 .	1		¹³ 23	
28	37	_	11.549560	8.450613 11.549387	10.000173	9.999827		32
29	15	8.451558	11.548442	8.451732 11.548268	10.000174	9.999826	45	31
30	30 45	8.452672 8.453784	11.547328	8.452847 11.547153 8.453960 11.546040	10.000175	9.999825	30	30
31			1	1 1	10.000176	9.999824	15 22	29
32	38	8.454893	11.545107	8.455070 11.544930	10.000177	9.999823		28
33	15	8.456000	11.544000	8.456177 11.543823	10.000177	9.999823	45	27
34	30	8.457103	11.542897	8.457281 11.542719	10.000178	9.999822	30	26
35	45	8.458203	11.541797	8.458383 11.541617	10.000179	9.999821	15	25
36	39	8.459301	11.540699	8.459481 11.540519	10.000180	9.999820	21	24
37	15	8.460396	11.539604	8.460577 11.539423	10.000181	9.999819	45	23
38	30	8.461489	11.538511	8.461670 11.538330	10.000182	9.999818	30	22
39	45	8.462578	11.537422	8.462761 11.537239	10.000183	9.999817	15	21
40	40	8.463665	11.536335	8.463849 11.536151	10.000184	9.999816	20	20
41	15	8.464749	11.535251	8.464934 11.535066	10.000185	9.999815	45	19
42	30	8.465830	11.534170	8.466016 11.533984	10.000186	9.999814	30	18
43	45	8.466909	11.533091	8.467095 11.532905	10.000187	9.999813	15	17
44	41	8.467985	11.532015	8.468172 11.531828	10.000188	9.999812	19	16
45	15	8.469058	11.530942	8.469247 11.530753	10.000188	9.999812	45	15
46	30	8.470129	11.529871	8.470318 11.529682	10.000189	9.999811	30	14
47	45	8.471197	11.528803	8.471387 11.528613	10.000190	9.999810	15	13
48	42	8.472263	11.527737	8.472454 11.527546	10.000191	9.999809	18	12
49	15	8.473325	11.526675	8.473517 11.526483	10.000192	9.999808	45	11
50	30	8.474386	11.525614	8.474579 11.525421	10.000193	9,999807	30	10
51	45	8.475443	11.524557	8.475637 11.524363	10.000194	9.999806	15	9
52	43	8.476498	11.523502	8.476693 11.523307	10.000195	9.999805	17	8
53	15	8.477551	11.522449	8.477747 11.522253	10.000196	9.999804	45	7
54	30	8.478601	11.521399	8.478798 11.521202	10.000197	9.999803	30	6
55	45	8.479648	11.520352	8.479846 11.520154	10.000198	9.999802	15	5
56	44	8.480693	11.519307	8.480892 11.519108	10.000199	9.999801	16	4,
57	15	8.481736	11.518264	8.481935 11.518065	10.000200	9.999800	45	3
58	30	8.482775	11.517225	8.482976 11.517024	10.000200	9.999799	30	2
59	45	8.483813	11.516187	8.484015 11.515985	10.000202	9.999798	15	ī
60	45	8.484848	11.515152	8.485050 11.514950	10.000203	9.999797	15	0
ייי עיט א				1 4 1 0 4 1 0 0 0	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1
	/ //							
iec.	5h 5	cusine.	secant.	cotangent. tangent.	cosecant.	sine.	deg.	800

	Oh 7	m.		LOG. SINE	s. &c. (t)	1	deg.	
sec.	1 "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.		anc.
0	45	8.484848	11.515152		11.514950	10.000203	9.999797	15	60
1	15	8.485880	11.514120	8.486084	11 513916	10.000204	9.999796	45	50
2	30	8.486910	11.513090		11.512885	10.000205	9.999795	30	5 1
3	45	8.457938	11.512062	1	11.511857	10.000206	9.999794	15	57
4	46	8.488963	11.511037	8.489170	11.510830	10.000207	9.999793	14	56
5	15	8.489986	11.510014		11.509807	10.000208	9.999792	45	55
6	30	8.491006	11.508994		11.508785 11.507766	10.000208	9.999792	30 15	54
7	45	8.492024	11.506960	1	11.506750	10.000209	9.999790	13	53 52
8	47	8.493040			11.505736	10.000210	9.999789	45	
9 10	15 30	8.494053 8.495064	11.505947 11.504936		11.504724	10.000211	9.999788	30	51 50
ii	45	8.496072	11.503928		11.503714	10.000213	9.999787	15	49
12	48	8.497078	11.502922	8.497293	11.502707	10.000214	9.999786	12	48
13	15	8.498082	11.501918	8.498298	11.501702	10.000215	9.999785	45	47
14	30	8.499084	11.500916		11.500700	10.000216	9.999784	30	46
15	45	8.500083	11.499917	1 1	11.499700	10.000217	9.999783	15	45
16	49	8.501080	11.498920	8.501298	11.498702	10.000218	9.999782	11	44
17	15	8.502074	11.497926		11.497706	10.000219	9.999781	45	43
18	30	8.503067	11.496933		11.496713	10.000220	9.999780	30 15	42 41
19	45	8.504057			11.495722	10.000221	9.999779	13 10	40
20	50	8.505045	11.494955	1 1	11.494733 11.493746	10.000222 10.000223	9.999778	45	39
21 22	15 30	8.506030 8.507014	11.493970		11.493746	10.000223	9.999777	30	39 38
23	45	8.507995	11.492005		11.491780	10.000225	9.999775	15	37
24	51	8.508974	11.491026	8.509200	11.490800	10.000226	9.999774	9	36
25	15	8.509950	11.490050	1 1	11.489822	10.000227	9.999773	45	35
26	30	8.510925	11.489075		11.488847	10.000229	9.999771	30	34
27	45	8.511897	11.488103	8.512127	11.487873	10.000230	9.999770	15	33
28	52	8.512867	11.487133	8.513098	11.486902	10.000231	9.999769	8	32
29	15	8.513835	11.486165		11.485933	10.000232	9.999768	45	31
30	30	8.514801	11.485199		11.484966	10.000233	9.999767	30	30 29
31	45	8.515765	11.484235	1	11.484002	10.000234	9.999766	15 7	
32	53	8.516726	11.483274	1 1	11.483039	10.000235	9.999765		28
33	15 30	8.517686 8.518643	11.482314 11.481357		11.482079 11.481120	10.000236 10.000237	9.999764 9.999763	45 30	27 26
34 35	30 45	8.519598	11.480402		11.480164	10.000238	9.999762	15	25
36	54	8.520551	11.479449	1	11.479210	10.000239	9.999761	6	24
37	15	8.521502	11.478498	1 1	11.478258	10.000240	9.999760	45	23
38	30	8.522451	11.477549		11.477308	10.000241	9.999759	30	22
39	45	8.523398	11.476602	8.523640	11.476360	10.000242	9.999758	15	21
40.	55	8.524343	11.475657	8.524586	11.475414	10.000243	9.999757	5	20
41	15	8.525286	11.474714		11.474470	10.000244	9.999756	45	19
42	30	8.526226	11.473774		11.473528	10.000245	9.999755	30	18
43	45	8.527165	11.472835		11.472589	10.000246	9.999754	15 4	17
44	56	8.528102	11.471898		11.471651	10.000247	9.999753		16
45 46	15 30	8.529036 8.529969	11.470964 11.470031		11.470715 11.469782	10.000248 10.000249	9.999752 9.999751	45 30	15 14
47	30 45	8.530899	11.469101	8.531150	11.468850	10.000249	9.999749	15	13
48	57	8.531828	11.468172		11.467920	10.000252	9.999748	3	12
49	15	8.532755	11.467245	1	11.466993	10.000253	9.999747	45	11
50	30,	8.533679	11.466321	8.533933	11.466067	10.000254	9.999746	30	10
51	45	8.534602	11.465398		11.465143	10.000255	9.999745	15	9
52	58	8.535523	11.464477		11.464221	10.000256	9.999744	2	8
53	15	8.536442	11.463558		11.463301	10.000257	9.999743	45	7
54	30	8.537358	11.462642		11.462384 11.461468	10.000258	9.999742	30	6
55	45	8.538273	11.461727	1	11.461468	10.000259	9.999741	15 1	5
56	59	8.539186	11.460814	1		10.000260	9.999740		4
57 58	15 30	8.540097 8.541007	11.459903 11.458993		11.459641 11.458731	10.000261	9.999739	45 30	3 2
59	45		11.458086		11.457823	10.000264	9.999736	15	î
60	60	8.542819	11.457181		11.456916	10.000265	9.999735	0	0
	, , ,		secant.			cosecant.	sine.	-	sec.
sec.	5 ^h 5	cosine.	, secant.	cotangent.		. coeccant.	 	deg.	, sev.
L		<i>.</i> .		1.00 81	NES, &c.		00	ueg.	

	0, S	n.	1	LOG. SINE	s, &c. (t	.)	2	deg.	
sec.	, "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	, ,	800.
U	O	8.542819	11.457181		11.456916	10.000265	9.999735	60	60
1	15	8.543723	11.456277		11.456012	10.000266	9.999734	45	59
3	30 45	8.544624 8.545524	11.455376 11.454476		11.455109 11.4542 0 8	10.000267 10.000268	9.999733 9.999732	30 15	58 57
4		8.546422	11.453578	1	11.454208	10.000269	9.999731	59	56
1	1 15	_				10.000270			
5 6	30	8.547318 8.548212	11.452682 11.451788	8.548483	11.452412	10.000270	9.999730 9.999729	45 30	55 54
7	45	8.549104	11.450896		11.450623	10.000272	9.999728	15	53
8	2	8.549995	11.450005	8.550268	11.449732	10.000274	9.999726	58	52
9	15	8.550883	11.449117	1 1	11.448842	10.000275	9.999725	45	51
10	30	8.551770	11.448230		11.447954	10.000276	9.999724	30	50
11	45	8.552655	11.447345	1 1	11.447068	10.000277	9.999723	15	49
12	3	8.553539	11.446461	8.553817	11.446183	10.000278	9.999722	57	48
13	15	8.554420	11.445580		11.445301	10.000279	9.999721	45	47
14 15	30 45	8.555300	11.444700		11.444420	10.000280	9.999720	30	46
		8.556177	11.443823		11.443541	1	9.999719	15 56	45
16	4	8.557054	11.442946		11.442664	10.000283	9.999717		44
17 18	15 30	8.557928 8.558800	11.442072 11.441200		11.441788 11.440915	10.000284	9.999716 9.999715	45 30	43 42
19	45	8.559671	11.440329		11.440043	10.000286	9.999714	15	41
20	5	8.560540	11.439460		11.439172	10.000287	9.999713	55	40
21	15	8.561408	11.438592		11.438304	10.000288	9.999712	45	39
22	30	8.562273	11.437727		11.437437	10.000290	9.999710	30	38
23	45	8.563137	11.436863	8.563428	11.436572	10.000291	9.999709	15	37
24	6	8.563999	11.436001	8.564291	11.435709	10.000292	9.999708	54	36
25	15	8.564860	11.435140		11.434847	10.000293	9.999707	45	35
26	30	8.565719	11.434281		11.433987	10.000294	9.999706	30	34
27	45	8.566576	11.433424		11.433129	10.000295	9.999705	15 53	33
28	7	8.567431	11.432569		11.432273	10.000296	9.999704		32
29 30	15 30	8.568285	11.431715		11.431418 11.430565	10.000298	9.999702 9.999701	45 30	31
31	45	8.569137 8.569987	11.430863 11.430013		11.429713	10.000299	9.999700	15	30 29
32	8	8.570836	11.429164		11.428863	10.000301	9.999699	52	28
33	15	8.571683	11.428317		11.428015	10.000302	9.999698	45	27
34	30	8.572528	11.427472		11.427168	10.000304	9.999696	30	26
35	45	8.573372	11.426628	8.573676	11.426324	10.000305	9.999695	15	25
36	9	8.574214	11.425786	8.574520	11.425480	10.000306	9.999694	51	24
37	15	8.575054	11.424946	8.575361	11.424639	10.000307	9.999693	45	23
38	30	8.575893	11.424107		11.423799	10.000308	9.999692	30	22
39	45	8.576730	11.423270		11.422960	10.000309	9.999691	15 50	21
40	10	8.577566	11.422434		11.422123	10.000311	9.999689	50	20
41	15	8.578400	11.421600		11.421288	10.000312	9.999688	45	19
42 43	30 45	8.579232 8.580063	11.420768 11.419937		11.420455 11.419623	10.000313	9.999687 9.999686	30 15	18 17
44	11	8.580892	11.419108	i i	11.418792	10.000315	9.999685	49	16
45	15	8.581720	11.418280		11.417964	10.000317	9.999683	45	15
46	30	8.582546	11.417454	8.582864	11.417136	10.000318	9.999682	30	14
47	45		11.416630	8.583689	11.416311	10.000319	9.999681	15	13
48	12	8.581193	11.415807	8.584514		10.000320	9.999680	48	12
49	15	8.585015	11.414985	8.585336	11.414664	10.000321	9.999679	45	11
50	30	8.585834	11.414166	8.586157	11.413843	10.000323	9.999677	30	10
51	45	8.586653	11.413347		11.413023	10.000324	9.999676	15 47	9
52	13	8.587469.	11.412531	8.587794		10.000325	9.999675		8
53 54	15 30	8.588285 8.589098	11.411715 11.410902		11.411389 11.410574	10.000326 10.000328	9.999674	45 30	7
55 55	30 45	8.589998	11.410902	8.590239		10.000328	9.999672 9.999671	15	5
56	14	8.590721	11.409279	8.591051		10.000330	9.999670	46	4
57	15	8.591530	11.408470	1 1	11.408139	10.000331	9.999669	45	3
58	30	8.592338	11.407662		11.407330	10.000333	9.999667	30	2
59	45	8.593144	11.406856		11.406523	10.000334	9.999666	15	1
60	15	8.593948	11.406052	8.594283	11.405717	10.000335	9.999665	45	0
sec.	, "	cosine.	secant.	cotangent.	tangent.	COSECEDI.	sine.	" 	seo.
	5h 5			LOG. SI				deg.	
<u></u>								(100	-1-

	Or 8	m		OG. SINES	s, &c. (t.	`	9	deg.	
sec.	, 	sine.	cosecant.	tangent.	cotungent.	secant.	cosine.	Leg.	sec.
0	15	8.593948	11.406052		11.405717	10.000335	9.999665	45	60
1	15	8.594751	11.405249		11.404913	10.000336	9.999664	45	59
2	30	8.595553	11.404447		11.404110	10.000337	9.999663	30	58
3	45	8.596353	11.403647	8.596692	11.403308	10.000339	9.999661	15	57
4	16	8.597152	11.402848	8.597492	11.402508	10.000340	9.999660	44	56
5	15	8.597949	11.402051	8.598290	11.401710	10.000341	9.999659	45	55
6 7	30	8.598745	11.401255		11.400913	10.000342	9.999658	30	54
	45	8.599539	11.400461		11.400117	10.000344	9.999656	15	53
8	17	8.600332	11.399668	8.600677	11.399323	10.000345	9.999655	43	52
9 10	15 30	8.601123	11.398877		11.398531	10.000346	9.999654	45	51
lii l	45	8.601913 8.602701	11.398087 11.397299		11.397740 11.396950	10.000348 10.000349	9.999652	30 15	50
12	18	8.603489	11.396511				9.999651	42	49
13	15	8.604274			11.396161	10.000350	9.999650		48
14	30	8.605058	11.395726 11.394942		11.395374 11.394589	10.000351 10.000353	9.999649 9.999647	45 30	47 46.
15	45	8.605841	11.394159		11.393805	10.000354	9.999646	15	40, 45
16	19	8.606623	11.393377		11.393022	10.000355	9.999645	41	44
17	15	8.607403	11.392597	1 1	11.392241	10.000356	9.999644	45	43
18	30	8.608181	11.391819		11.391461	10.000358	9.999642	30	42
19	45	8.608958	11.391042	8.609317	11.390683	10.000359	9.999641	15	41
20	20	8.609734	11.390266	8.610094	11.389906	10.000360	9.999640	40	40
21	15	8.610508	11.389492		11.389130	10.000362	9.999638	45	39
22 23	30 45	8.611281	11.388719		11.388356	10.000363	9.999637	30	38
		8.612053	11.387947	1. 1	11.387583	10.000364	9.999636	15	37
24	21	8.612823	11.387177		11.386811	10.000365	9.999635	39	36
25 26	15 30	8.613592 8.614360	11.386408		11.386041	10.000367	9.999633	45	35
27	45	8.615126	11.385640 11.384874	8.614728 8.615495	11.385272	10.000368 10.000369	9.999632 9.999631	30 15	34
28	22	8.615891	11.384109		11.383738	10.000371	9.999629	38	33
29	15	8.616654	11.383346		11.382974	10.000371		45	32
30	30	8.617417	11.382583		11.382210	10.000372	9.999628 9.999627	30	31 30
31	45	8.618177	11.381823		11.381448	10.000375	9.999625	15	29
32	23	8.618937	11.381063	8.619313	11.380687	10.000376	9.999624	37	28
33	15	8.619695	11.380305	8.620072	11.379928	10.000377	9.999623	45	27
34 35	30	8.620452	11.379548		11.379170	10.000379	9.999621	30	26
	45	8.621207	11.378793	1 . I	11.378413	10.000380	9.999620	15 20	25
36	24	8.621962	11.378038	1	11.377657	10.000381	9.999619	36	24
37 38	15 30	8.622714 8.623466	11.377285 11.376534		11.376903	10.000382	9.999618	45	23
39	45	8.624216	11.3755784		11.376150 11.375399	10.000384 10.000385	9.999616 9.999615	30 15	22 21
40	25	8.624965	11.375035	1 _ 1	11.374648	10.000386	9.999614	35	20
41	15	8.625713	11.374287	1. 1	11.373899	10.000388	9.999612	45	19
42	30	8.626459	11.373541		11.373152	10.000389	9.999611	30	18
43	45	8.627205	11.372795		11.372405	10.000390	9.999610	15	17
44	26	8.627948	11.372052	8.628340	11.371660	10.000392	9.999608	34	16
45	15	8.628691	11.371309		11.370916	10.000393	9.999607	45	15
46	30 45	8.629432	11.370568	8.629827	11.370173	10.000395	9.999605	30	14
47	45	8.630172	11.369828	1 1	11.369432	10.000396	9.999604	15	13
11	27		11.369089		11.368692	10.000397	9.999603	33	12
49 50	15 30	8.631649 8.632385	11.368351 11.367615		11.367953 11.367215	10.000399	9.999601	45	11
51	45	8.633120	11.366880		11.367215	10.000400 10.000401	9.999600 9.999599	30 15	10 9
52	28	8.633854	11.366146		11.365744	10.000401	9.999597	32	8
53	~~ 15	8.634586	11.365414		11.365010	10.000404	9.999596	45	7
54	30	8.635317	11.364683		11.364277	10.000404	9.999595	30	6
55	45	8.636048	11.363952	8.636454	11.363546	10.000407	9.999593	15	5
56	29	8.636776	11.363224	8.637184	11.362816	10.000408	9.999592	31	4
57	15	8.637504	11.362496		11.362087	10.000409	9.999591	45	3
58 59	30 45	8.638230 8.638956	11.361770		11.361359 11.360632	10.000411	9.999589	30	2
60	30	8.639680	11.361044 11 360320		11.359907	10.000412	9.999588	15	1
	30			l(9.999586	30	0
sec.		Cosine.	secant.	cotangent.	tangent,	cosecant.	sine.	<u>, " ' ' ' </u>	sec.
ــــــــــــــــــــــــــــــــــــــ	5h 5	ν".		LOG. SI	NES, ČC.		87	deg.	·
							7		

	0 ^h 1	0 ^m .		LOG. SINE	s, &c. (t	,	9	deg.	
sec.	<i>'</i> "	sine.	cosecant.	tangent.	ootangent	secant.	Cosine.	1 " '	sec.
0	30	8.639680	11.360320		11.359907	10.000414	9.999586	30	60
1	15	8.640402	11.359598	1	11.359183	10.000415	9.999585	45	59
2	30	8.641124	11.358876		11.358460	10.000416	9.999584	30	58
3	45	8.641844	11.358156		11.357738	10.000418	9.999582	15	57
4	31	8.642563	11.357437	8.642982	11.357018	10.000419	9.999581	29	56
5	15	8.643281	11.356719	8.643702	11.356298	10.000421	9.999579	45	55
6	30	8.643998	11.356002		11.355580	10.000422	9.999578	30	54
7	45	8.644714	11.355286	8.645137	11.354863	10.000423	9.999577	15	53
8	32	8.645428	11.354572	8.645853	11.354147	10.000425	9.999575	28	52
9	15	8.646141	11.353859	8.646567	11.353433	10.000426	9.999574	45	51
10	30	8.646853	11.353147		11.352719	10.000428	9.999572	30	50
11	45	8.647564	11.352436	8.647993	11.352007	10.000429	9.999571	15	49
12	33	8.648274	11.351726	8.648704	11.351296	10.000430	9.999570	27	48
13	15	8.648983	11.351017	8.649414	11.350586	10.000432	9.999568	45	47
14	30	8.649690	11.350310		11.349877	10.000433	9.999567	30	46
15	45	8.650396	11.349604	3	11.349169	10.000435	9.999565	15	45
16	34	8.651102	11.348898	8.651537	11.348463	10.000436	9.999564	26	44
17	15	8.651806	11.348194		11.347757	10.000437	9.999563	45	43
18	30 45	8.652508 8.653210	11.347492		11.347053	10.000439	9.999561	30	42
19			11.346790		11.346350	10.000440	9.999560	15 25	41
20	35	8.653911	11.346089	1	11.345648	10.000442	9.999558		40_
21	15	8.654610	11.345390		11.344947	10.000443	9.999557	45	39
22 23	30 45	8.655308 8.656006	11.344692 11.343994		11.344247 11.343549	10.000444 10.000446	9.999556	30 15	38 37
-							9.999554	24.	1
24	36	8.656702	11.343298		11.342851	10.000447	9.999553		36
25	15 30	8.657397 8.658090	11.342603		11.342155	10.000449	9.999551	45	35
26 27	45	8.658783	11.341910 11.341217		11.341459 11.340765	10.000450 10.000452	9.999550 9.999548	30 15	34
28	37	8.659475	11.340525					¹³ 23	33
					11.340072	10.000453	9.999547		32
29 30	15 30	8.6601 65 8.660 85 5	11.339835 11.339145		11.339380 11.338689	10.000455	9.999545	45	31
31	45	8.661543	11.338457		11.338089	10.000456 10.000457	9.999544 9.999543	30 15	30 29
32	38	8.662230	11.337770		11.337311	10.000459	9.999541	22	28
33	15	8.662916	11.337084		11.336623				
34	30	8.663601	11.336399		11.335937	10.000460 10.000462	9.999540 9.999538	45 30	27 26
35	45	8.664285	11.335715		11.335251	10.000463	9.999537	15	25
36	39	8.664968	11.335032	8.665433	11.334567	10.000465	9.999535	21	24
37	15	8,665650	11.334350	1	11.333884	10.000466	9.999534	45	23
38	30	8.666331	11.333669		11.333201	10.000468	9.999532	30	22
389	45	8.667011	11.332989		11.332520	10.000469	9.999531	15	21
40	40	8.667689	11.332311	8.668160	11.331840	10.000470	9.999530	20	20
41	15	8.668367	11.331633	8.668839	11.331161	10.000472	9.999528	45	19
42	30	8.669043	11.330957	8.669517	11.330483	10.000474	9.999526	30	18
43	45	8.669719	11.330281	8.670194	11.329806	10.000475	9.999525	15	17
44	41	8.670393	11.329607	8.670870	11.329130	10.000476	9.999524	19	16
45	15	8.671067	11.328933		11.328456	10.000478	9.999522	45	15
46	30		11.328261		11.327782	10.000479	9.999521	30	14
47	45		11.327590			10.000481	9.999519	15	13
48	42		11.326920		11.326437	10.000482	9.999518	18	12
49	15	8.673750	11.326250		11.325767	10.000484	9.999516	45	11
50 51	30 45	8.674418	11.325582 11.324915		11.325097	10.000485	9.999515	30	10
		8.675085		1	11.324428	10.000487	9.999513	15	9
52	43		11.324249		11.323761	10.009488	9.999512	17	8
53 54	15 30	8.676416	11.323584 11.322920		11.323094	10.000490	9.999510	45	7
55	30 45	8.677080 8.677743	11.322920	8 679926	11.322429 11.321764	10.000491 10.000493	9.999509	30 15	6
56		8.678405	11.321595		11.321704	•	9.999507	13 16	5
57	44		11.321393	1	3	10.000494	9.999506		4
58	15 30	8.679066 8.679726	11.320934	8 680994	11.320438 11.319776	10.000496 10.000497	9.999504 9.999503	45	3
59	45	8.680385	11.320274		11.319116	10.000497	9.999503	30 15	2 1
60	45		11.318957	1	11.318456	10.000500	9.999500		0
				· · · · · · · · · · · · · · · · · · ·				15	
vec.	5 ^h 4	ro×ine.	se But.	cotangen.	inngent.	COSECARI.	NINE.	<u>', " ' </u>	нес.
l	5- 4	3		LOG. 81	NES, oc.		87	deg.	

Digitized by GOOSI

	0 ^h 1	lm.		LOG. SINE	s, &c. (t.)		deg.	
sec.	, , , ,	sine.	COsecani.	tangent.	cotangent.	secant.	COSIDE.	3 .	sec.
0	45	8.681043	11.318957	8.681544	11.318456	10.000500	9.999500	15	60
1	15	8.681700	11.318300		11.317798	10.000502	9.999498	45	59
2 3	30 45	8.682356	11.317644		11.317140	10.000504	9.999496 9.999495	30 15	58 57
-3-		8.683011 8.683665	11.316335		11.316484	10.000505	9.999493	13 14	56
5	46 15	8.684318	11.315682	l .	11.315828	10.000507	9.999493	45	55
6	30	8.684971	11.315082		11.315174 11.314520	10.000508 10.000510	9.999490	30	54
7	45	8.685622	11.314378		11.313867	10.000511	9.999489	15	53
8	47	8.686272	11.313728	8.686784	11.313216	10.000513	9.999487	13	52
9	15	8.686921	11.313079		11.312565	10.000514	9.999486	45	51
10 11	30 45	8.687569 8.688216	11.312431		11.311915 11.311267	10.000516 10.000517	9.999484 9.999483	30 15	50 49
12	48	8.688862	11.311784		11.311207	10.000517	9.999481	12	48
13	15	8.689508	11.310492	1	11.310019	10.000519	9.999480	45	47
14	30	8.690152	11.309848		11.309326	10.000520	9.999478	30	46
15	45	8.690795	11.309205	8.691319	11.308681	10.000523	9.999477	15	45
16	49	8.691438	11.308562	8.691963	11.308037	10.000525	9.999475	11	44
17	15	8.692079	11.307921	8.692606		10.000527	9.999473	45	43
18 19	30 45	8.692720	11.307280		11.306752	10.000528 10.000530	9.999472 9.999470	30 15	42 41
20	50	8.693359 8.693998	11.306041	1	11.305471	10.000530	9.999470	13 10	40
20 21	50 15	8.693998	11.305002		11.305471	10.000533	9.999469	45	39
22	30	8.695272	11.303304		11.304032	10.000534	9.999466	30	38
23	45	8.695908	11.304092		11.303556	10.000536	9.999464	15	37
24	51	8.696543	11.303457	8.697081	11.302919	10.000538	9.999462	9	36
25	15	8.697177	11.302823		11.302284	10.000539	9.999461	45	35
26 27	30 45	8.697810	11.302190		11.301649 11.301016	10.000541 10.000542	9.999459 9.999458	30 15	34 33
28	52	8.698442 8.699073	11.301558		11.301016	10.000544	9.999456	8	32
29	15	8.699704	11.300927		11.299751	10.000545	9.999455	45	31
30	30	8.700333	11.299667		11.299120	10.000547	9.999453	30	30
31	45	8.700961	11.299039		11.298490	10.000549	9.999451	15	29
32	53	8.701589	11.298411	8.702139	11.297861	10.000550	9.999450	7	28
33	15	8.702215	11.297785		11.297233	10.000552	9.999448	45	27
34 35	30 45	8.702841 8.703466	11.297159 11.296534		11.296605 11.295979	10.000553	9.999447 9.999445	30 15	26 25
36	54	8.704090	11.295910	1	11.295354	10.000557	9.999443	6	24
37	15	8.704713	11.295287	I .	11.294729	10.000558	9.999442	45	23
38	30	8.705335	11.294665		11.294105	10.00560	9.999440	30	22
39	45	8.705956	11.294044	8.706518	11.293482	10.000561	9.999439	15	21
40	55	8.706577	11.293423	8.707139	11.292861	10.000563	9.999437	5	20
41 42	15 30	8.707196	11.292804		11.292239	10.000565	9.999435	45	19
43	30 45	8.707815 8.708432	11.292185 11.291568		11.291619 11.291000	10.000566 10.000568	9.999434 9.999432	30 15	18 17
44	56	8.709049	11.290951	1	11.290382	10.000569	9.999431	4	16
45	15	8.709665	11.290335	1	11.289764	10.000571	9.999429	45	15
46	30	8.710280	11.289720	8.710853	11.289147	10.000573	9.999427	30	14
47	45	8.710894	11.289106	1	11.288532	10.000574	9.999426	3	13
48	57	8.711507	11.288493	l .	11.287917	10.000576	9.999424		12
49 50	15 30	8.712120 8.712731	11.287880 11.287269		11.287303 11.286689	10.000578 10.000579	9.999422 9.999421	45 30	11 10
51	45	8.713342	11.286658		11.286077	10.0005/9	9.999419	15	9
52	58	8.713952	11.286048	ı	11.285466	10.000582	9.999418	2	8
53	15	8.714561	11.285439	l l	11.284855	10.000584	9.999416	45	7
54	30	8.715169	11.284831	8.715755	11.284245	10.000586	9.999414	30	6
55	45	8.715776	11.284224	I	11.283636	10.000587	9.999413	15	5 4
56	59	8.716383	11.283617	1	11.283028	10.000589	9.999411		$\frac{4}{3}$
57 58	15 30	8.716988 8.717593	11.283012 11.282407		11.282421 11.281815	10.000591 10.000592	9.999409 9.999408	45 30	2
59	45	8.718197	11.281803		11.281209	10.000594	9.999406	15	ī
60	60	8.718800	11.281200		11.280604	10.000596	9.999404	U	0
sec.	, " -	cosine	secunt.	cotangent.	tangent.	cosecant.	sine.	- 	нес
1	5 ^h 4		·		NES. &C.	·		deg.	
1'		- ·							

0h 12m. Log. Sines, &c. (t.) 3 deg.									
sec.	′ ″	Sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	1 " 1	sec.
0	0	8.718800	11.281200	8.719396	11.280604	10.000596	9.999404	60	60
1	15	8.719402	11.280598		11.280000	10.000597	9.999403	45	59
2	30		11.279996		11.279397	10.000599	9.999401	30	58
3	45	8.720604	11.279396	1 ' 1	11.278795	10.000601	9.999399	15 59	57
4	1	8.721204	11.278796		11.278194	10.000602	9.999398		56
5	15 30	8.721803 8.722401	11.278197 11.277599		11.277593 11.276994	10.000604 10.000606	9.999396 9.999394	45 30	55 54
7	45	8.722998	11.277002		11.276395	10.000607	9.999393	15	53
8	2	8.723595	11.276405	8.724203	11.275797	10.000609	9.999391	58	52
9	15	8.724190	11.275810	8.724801	11.275199	10.000611	9.999389	45	51
10	30	8.724785	11.275215		11.274603	10.000612	9.999388	30	50
11	45	8.725379	11.274621		11.274007	10.000614	9.999386	15	49
12	3	8.725972	11.274028		11.273412	10.000616	9.999384	57	48
13	15	8.726564	11.273436		11.272818	10.000617	9.999383	45	47
14 15	30 45	8.727156 8.727747	11.272844		11.272225	10.000619	9.999381 9.999379	30 15	46 45
16	4	8.728337	11.271663		11.271041	10.000622	9.999378	56	44
17	15	8.728926	11.271074	1	11.270450	10.000624	9.999376	45	
18	30	8.729514	11.270486		11.269860	10.000626	9.999374	30	43 42
19	45	8.730101	11.269899		11.269271	10.000628	9.999372	15	41
20	5	8.730688	11.269312	8.731317	11.268683	10.000629	9.999371	55	40
21	15	8.731274	11.268726		11.268095	10.000631	9.999369	45	39
22	30	8.731859	11.268141		11.267508	10.000633	9.999367	30	38
23	45	8.732444	11.267556	1	11.266922	10.000634	9.999366	15 54	37
24	6	8.733027	11.266973		11.266337	10.000636	1		36
25 26	15 30	8.733610 8.734192	11.266390 11.265808		11.265752 11.265169	10.000638	9.999362 9.999361	45 30	35 34
27	45	8.734773	11.265227		11.264586	10.000641	9.999359	15	33
28	7	8.735353	11.264647	8.735996	11.264004	10.000643	9.999357	53	32
29	15	8.735933	11.264067	8.736578	11.263422	10.000645	9.999355	45	31
30	30	8.736512	11.263488		11.262842	10.000646	9.999354	30	30
31	45	8.737090	11.262910		11.262262	10.000648	9.999352	15	29
32	8	8.737667	11.262333		11.261683	10.000650	9.999350	52	28
33 34	15 30	8.738244 8.738820	11.261756 11.261180		11.2611 05 11.260527	10.000652 10.000653	9.999348	45 30	27
35	45	8.739395	11.260605		11.259930	10.000655	9.999345	15	26 25
36	9	8.739969	11.260031	8.740626	11,259374	10.000657	9.999343	51	24
37	15	8.740543	11.259457	8.741201	11.258799	10.000658	9.999342	45	23
38	30	8.741115	11.258885		11.258225	10.000660	9.999340	30	22
39	45	8.741687	11.258313	i	11.257651	10.000662	9.999338	15	21
40	10	8.742259	11.257741	1	11.257078	10.000664	9.999336	50	20
41	15 30	8.742829 8.743399	11.257171 11.256601		11.256506 11.255934	10.000665	9.999335	45 30	19
42	45	8.743968	11.256032		11.255363	10.000669	9.999331	15	18 17
44	11	8.744536	11.255464	1	11.254793	10.000671	9.999329	49	16
45	15	8.745103	11.25 1897	1	11.254224	10.000672	9.999328	45	15
46	30	8.745670	11.25.1330	8.746344	11.253656	10.000674	9.999326	30	14
47	45	8.746236	11.253764		11.253088	10.000676	9.999324	15	13
48	12	8.746801	11.253199		11.252521	10.000678	9.999322	48	12
49	15	8.747366	11.252634	8.748045	11.251955	10.000680	9.999320	45	11
50 51	30 45	8.747930 8.748493	11.252070 11.251507		11.251389 11.250824	10.000681 10.000683	9.999319 9.999317	30 15	10 9
52	13	8.749055	11.250945		11.250260	10.000685	9.999315	47	8
53	15	8.749617	11.250383		11.249697	10.000687	9,999313	45	7
54	30	8.750178	11.249822	8.750866	11.249134	10.000688	9.999312	30	6
55	45	8.750738	11.249262		11.248572	10.000690	9.999310	15	5
56	14	8.751297	11.248 70 3		11.248011	10.000692	9.999308	46	4
57	15	8.751856	11.248144		11.247450	10.000694	9.999306	45	3
58 59	30 45	8.752414 8.752971	11.247586 11.247029		11.246891 11.246332	10.000696	9.999304	30	2
60		8.753528	11.24/029		11.245332	10.000697	9.999303 9.999301	15	1 0
1	15							45	
90C.	- " !	eosine.	secant.	cotangent.	tangent.	6000CBRE.	sine.		sec.
<u></u>	5 ^b 4	/ - .		LOG. 81	nes, &c.		36	deg.	

The color of the		0 ^h 1	3".		LOG. SINE	s, &c. (t)	8	deg.	
1	REC.	' "	sine.	cosecant.	tangent.	cotangent.	secant.		,	
16	0	15	8 753528	11.246472	8.754227	11.245773	10.000699	9.999301	45	
16										
1										
16			1	F	1		1	1		
Second Color	t			l.	1		1			
T										
Section Sect										5 3
9	8	·	8.757955	11.242045	8.758668	11.241332	10.000714	9.999286	43	52
10			8.758505	11.241495	8.759220	11.240780	10.000715	9.999285		
12 18 8.760151 11.239849 8.760872 11.239128 10.000721 9.999279 42 48 13 15 8.760899 11.239301 8.7618721 11.239302 10.000723 9.999276 30 46 15 45 8.761791 11.238209 8.762517 11.239303 10.000724 9.999276 15 45 16 19 8.762337 11.237663 8.762611 11.236393 10.000726 9.999270 45 45 17 15 8.762881 11.236575 8.764157 11.238431 10.000730 9.999270 45 45 18 30 8.763425 11.236575 8.764157 11.238431 10.000732 9.999270 45 47 19 45 8.763961 11.236575 8.764157 11.238431 10.000732 9.99926 47 20 20 8.765675 11.234947 8.765790 11.234210 0.000733 9.99926 47 21 15 8.765053 11.234947 8.765790 11.234210 0.000734 9.99925 47 22 30 8.765675 11.233985 8.7664571 1.233531 10.000739 9.999261 47 22 21 15 8.765053 11.234947 8.765790 11.233541 10.000731 9.999251 30 38 22 30 8.7667136 11.233986 8.7668761 11.233524 10.000739 9.999251 30 38 23 45 8.766133 11.233663 8.7668761 11.233524 10.000739 9.999251 30 38 25 30 8.767214 11.232766 8.7669331 11.233567 10.000739 9.999257 39 36 26 30 8.767275 11.232468 8.7684931 1.232583 10.000743 9.999257 39 36 27 45 8.769900 11.231710 8.769039 11.230422 10.000745 9.999253 30 34 30 8.769900 11.23170 8.7695039 11.239842 10.000752 9.999253 30 34 31 45 8.770970 11.292903 8.7710727 11.292884 10.000752 9.999253 36 33 35 8.776970 11.292930 8.7710727 11.292984 10.000752 9.99924 37 38 39 38 372699 11.237431 8.775859 11.224505 10.000761 9.99924 37 38 39 38 372699 11.237431 8.775859 11.224505 10.000761 9.99924 37 38 39 38 377489 11.22477 8.775995 11.224505 10.000771 9.999220 35 36 37 38 38 37 38 37 38 38			8.759054	11.240946						
13	11	45		1	L I					
14	12	18	1	11.239849			1			
18										
Total Tota										
17				9	1		1 -			44
18			1				1		45	43
19									30	
21 15 8.765053 11.234947 8.765790 11.234210 10.000737 9.999263 38 38 38 36 36 36 36 36 36 36 36 36 36 36 36 36			8.763968		8.764702	11.235298	10.000734	9.999266		41
Second Color	20	20	8.764511	11.235489	8.765246	11.234754	10.000735	9.999265		
23	21		8.765053	11.234947	8.765790	11.234210	10.000737			
24 21 8,766675 11,233325 8,767471 11,232583 10,000743 9,999257 36 38 27 45 8,768290 11,231710 8,769039 11,231961 10,000745 9,999253 37 38 38 38 30 8,769739 11,230961 11,230961 10,000748 9,999254 10,000748 10,000749 10,000748 10,000749 1										
25					1		1			
28					1					
27										
28 22										
15				1	1		10.000750	9.999250	38	32
30			1	4	8.770116	11.229884	10.000752	9.999248		31
32 23 8.770970 11.229030 8.771727 11.229273 10.000758 9.999242 37 28 28 33 35 8.771504 11.228496 8.771727 11.227272 10.000761 9.999240 30 26 26 27 35 45 8.772569 11.227431 8.772798 11.227202 10.000761 9.999237 30 26 26 24 37 38 30 8.771633 11.226869 8.773866 11.226667 10.000765 9.999237 36 24 37 38 30 8.774163 11.225837 8.774932 11.225068 10.000765 9.999233 30 22 23 39 45 8.774693 11.225307 8.775464 11.225068 10.000767 9.999233 30 22 23 23 24 25 25 25 25 25 25 25			8.769900	11.230100	8.770654	11.229346				
Sec.			l .		1		1	ŀ		
34 30 8.772037 11.22763 8.772798 11.22702 10.000761 9.999239 15 25 36 24 8.773101 11.226899 8.773333 11.226667 10.000763 9.999235 36 24 37 38 30 8.774163 11.226368 8.774400 11.225060 10.000767 9.999235 36 24 38 30 8.774163 11.22637 8.774403 11.225068 10.000769 9.999231 30 22 39 45 8.774693 11.225307 8.775464 11.225068 10.000769 9.999231 30 22 39 45 8.776223 11.224777 8.77595 11.224005 10.000771 9.999227 35 20 41 16 8.775751 11.224494 8.776526 11.223474 10.000773 9.999227 35 20 42 30 8.776279 11.223721 8.777056 11.222415 10.000776 9.999224 30 18 43 45 8.776807 11.223193 8.777585 11.222415 10.000776 9.999224 30 18 43 45 8.778313 11.222667 8.778114 11.221886 10.000776 9.999224 30 18 47 45 8.778910 11.221615 8.777661 11.222415 10.000778 9.999220 34 16 47 45 8.778910 11.221615 8.779696 11.220304 10.000786 9.999210 30 14 47 45 8.779958 11.221615 8.78069 11.220304 10.000786 9.999210 30 14 47 45 8.778910 11.221690 8.78666 11.221778 10.000788 9.999210 30 14 45 8.780480 11.219520 8.780747 11.219253 10.000790 9.999210 30 14 45 8.781003 11.218997 8.781272 11.218728 10.000799 9.999210 30 10 10 10 10 10 10	32	23	8.770970					1		
35										
36 24 8.773101 11.226899 8.773866 11.226134 10.000765 9.999235 36 24 37 15 8.773633 11.226367 8.774400 11.225008 10.000767 9.999233 45 23 38 30 8.774693 11.225307 8.775464 11.224536 10.000769 9.999231 30 22 40 25 8.775523 11.224777 8.775595 11.224005 10.000771 9.999227 35 20 41 16 8.775751 11.222477 8.775955 11.223474 10.000773 9.999225 45 19 42 30 8.7768751 11.223721 8.7775851 11.222444 10.000776 9.999224 30 18 43 45 8.776897 11.223193 8.7775851 11.222415 10.000778 9.999222 34 16 45 15 8.7778891 11.22186 8.778114 11.212186 10.000780 9.999220 34										
37			1		1	l .	i		36	
38			1				1	_	45	23
40 25										
41		45	8.774693	11.225307	8.775464	11.224536	10.000771	9.999229		
18	40	25	8.775223	11.224777	8.775995	11.224005	10.000773	∌.999227		
43 45 8.776807 11.223193 8.777585 11.222415 10.000778 9.999222 15 17 17 17 17 17 10.00078 9.999222 18 17 18 18 18 18 19 19 19 19										
44 26 8.777333 11.222667 8.778114 11.221886 10.000780 9.999220 34 16 45 15 8.777859 11.222141 8.778642 11.221836 10.000782 9.999218 45 15 46 30 8.778385 11.221615 8.779169 11.220831 10.000784 9.999216 30 14 47 45 8.778910 11.221090 8.779696 11.220304 10.000786 9.999214 15 13 48 27 8.779434 11.220566 8.780222 11.219778 10.000788 9.999212 33 12 49 15 8.779958 11.220042 8.780747 11.219253 10.000790 9.999210 45 11 50 30 8.780480 11.218920 8.781272 11.218228 10.000792 9.999208 30 10 51 45 8.781524 11.218476 8.782320 11.217680 10.000794 9.999205 32 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
45			1	l l	1 :			1		
46 30 8.778385 11.221615 8.779169 11.22031 10.000784 9.999216 30 14 47 45 8.778910 11.221090 8.779696 11.220304 10.000786 9.999214 15 13 48 27 8.779434 11.220566 8.780222 11.219778 10.000788 9.999212 33 12 49 15 8.779958 11.220042 8.780747 11.219253 10.000799 9.999210 45 11 25 8.780480 11.219520 8.781272 11.218728 10.000799 9.999208 30 10 10 10 10 10 10 10 10 10 10 10 10 10	• 1		1			1				
47 45 8.778910 11.221090 8.779696 11.220304 10.000786 9.999214 15 13 48 27 8.779434 11.220566 8.780222 11.219778 10.000788 9.999212 33 12 49 15 8.77958 11.220042 8.780747 11.219253 10.000790 9.999210 45 11 50 30 8.780480 11.218920 8.781272 11.218728 10.000792 9.999208 30 10 51 45 8.781524 11.218476 8.782320 11.217680 10.000794 9.999205 32 8 53 15 8.782045 11.217956 8.782343 11.217157 10.000797 9.999205 32 8 54 30 8.782566 11.217434 8.783385 11.216635 10.000797 9.999201 30 6 55 45 8.783086 11.216914 8.783887 11.216113 10.000799 9.999201 30 6<										
49								9.999214	15	
49 15 8.779958 11.220042 8.780747 11.219253 10.000790 9.999210 45 11 50 30 8.780480 11.219520 8.781272 11.218728 10.000792 9.999208 30 10 51 45 8.781003 11.218979 8.781279 11.218204 10.000794 9.999206 30 10 52 28 8.781524 11.218476 8.782320 11.217680 10.000794 9.999205 32 8 53 15 8.782456 11.217434 8.782843 11.217157 10.000797 9.999203 45 7 54 30 8.782566 11.217434 8.783365 11.216613 10.000797 9.999201 30 6 55 45 8.783086 11.216914 8.783887 11.216113 10.000801 9.999197 31 4 57 15 8.784123 11.215877 8.784928 11.215072 10.000803 9.999195 35 3 58 30 8.784641 11.214325 8.785481 11.2140	48	27	8.779434	11.220566	8.780222	11.219778	10.000788	9.999212	33	
51 45 8.781003 11.218997 8.781796 11.218204 10.000794 9.999206 15 9 52 28 8.781524 11.218476 8.782320 11.217680 10.000795 9.999205 32 8 53 15 8.782366 11.217955 8.782843 11.217157 10.000797 9.999203 45 7 54 30 8.782366 11.216394 8.783851 11.216613 10.000799 9.999203 30 6 55 45 8.783086 11.216395 8.784408 11.216513 10.000801 9.999199 15 5 56 29 9.783605 11.216395 8.784408 11.215592 10.000801 9.999197 31 4 57 15 8.784641 11.215359 8.7854828 11.215072 10.000805 9.999195 35 3 2 59 45 8.785159 11.21431 8.785967 11.214033 10.000807 9.999191 15 <td>49</td> <td>15</td> <td></td> <td></td> <td></td> <td></td> <td>10.000790</td> <td></td> <td></td> <td></td>	49	15					10.000790			
52 28 8.781524 11.218476 8.782320 11.217680 10.000795 9.999205 32 8 53 15 8.782045 11.217955 8.782843 11.217157 10.000797 9.999203 45 7 54 30 8.782566 11.217434 8.783365 11.216635 10.000799 9.999201 30 6 55 45 8.783086 11.216914 8.783887 11.216113 10.000801 9.999199 15 5 56 29 3.783605 11.216395 8.784408 11.215592 10.000803 9.999197 31 4 57 15 8.784123 11.215877 8.784928 11.215072 10.000805 9.999195 35 3 2 59 45 8.785159 11.214841 8.785967 11.214033 10.000807 9.999191 15 1 60 30 8.785675 11.214325 8.786486 11.213514 10.000811 9.999189 30 <td></td>										
53	1		1	I .	1			ŀ		
54 30 8.782566 11.217434 8.783365 11.216635 10.000799 9.999201 30 6 55 45 8.783086 11.216914 8.783887 11.216113 10.000801 9.999199 15 5 56 29 9.783605 11.216395 8.784408 11.215592 10.000803 9.999197 31 4 57 15 8.784123 11.215877 8.784928 11.215072 10.000805 9.999195 45 58 30 8.784641 11.215359 8.785448 11.214552 10.000807 9.999193 30 2 59 45 8.785159 11.214841 8.785967 11.214033 10.000809 9.999191 15 1 60 30 8.785675 11.214325 8.786486 11.213514 10.000811 9.999189 30 0 sec. ' " cusine. secant. cosecant. sine. " ' sec.	41 1		I			l	. •			
55 45 8.783086 11.216914 8.783887 11.216113 10.000801 9.999199 15 5 5 5 29 9.783605 11.216395 8.78408 11.215592 10.000803 9.999197 31 4 4 5 5 5 5 5 5 5 5										
56 29 9.783605 11.216395 8.784408 11.215592 10.000803 9.999197 31 4									15	
57			l		8.784408	11.215592	10.000803	9.999197	31	4
58 30 8.784641 11.215359 8.785448 11.214552 10.000807 9.999193 30 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		15	8.784123	1	8.784928	11.215072				3
60 30 8.785675 11.214325 8.786486 11.213514 10.000811 9.999189 30 0 sec. ' " cusine. secant. sotangent. tangent. cosecant. sine. " ' sec.	58	30								
sec. ' " cusine. secant. cotangent. tangent. cosecant. sine. " ' "sec.			1		1	1		4		
sec. " cosine. secant. cotangent. tangent. cosecant. sinc.	60		8.785675	11.214325						
5" 46". LOG. SINES, &c. 86 deg.	sec.			secant.			cosecant.		!	Bec.
	 	5ª 4	6**.		LQG. S	INES, &c.		86	deg.	

	Oh l	4 ^m .		LOG. SINES, &c. (1	i.)	3	.999187 45 .999183 30 .999183 15 .999184 .29 .999179 45 .999174 15 .999175 30 .999160 15 .999161 27 .999162 30 .999163 15 .999164 45 .999155 26 .999156 30 .999157 30 .999158 30 .999159 25 .999144 30 .999145 30 .999146 30 .999147 30 .999148 30 .999149 30 .999140 30 .999141 30 .999142 30 .999136 15			
sec.	′ ″	sine.	cossecant.	tangent. cotangent.	secant.		, ,	860.		
i 0	30	8.785675	11.214325	8.786486 11.213514	10.000811	9.999189	30	60		
1	15	8.786191	11.213809	8.787004 11.212996	10.000813	9.999187		59		
2 3	30 45	8.786707 8.787222	11.213293 11.212778	8.787521 11.212479 8.788038 11.211962	10.000815			58		
4	31	8.787736	11.212778	8.788554 11.211446	10.000819	1		57 56		
5	15	8.788249	B	8.789070 11.210930	1 '	1		55		
6	30	8.788762	11.211751 11.211238	8.789585 11.210415	10.000821 10.000822			54		
7	45	8.789275	11.210725	8.790099 11.209901	10.000824	9.999176		53		
8	32	8.789787	11.210213	8.790613 11.209387	10.000826	9.999174	28	52		
9	15	8.790298	11.209702	8.791126 11.208874	10 000828	9 999172	45	51		
10	30	8.790808	11.209192	8.791639 11.208361	10.000830	9.999170		50		
11	45	8.791318	11.208682	8.792151 11.207849	10.000832			49		
12	33	8.791828	11.208172	8.792662 11.207338	10.000834	9.999166		48		
13 14	15 30	8.792337	11.207663	8.793173 11.206827	10.000836	9.999164		47		
15	45	8.792845 8.793352	11.207155 11.206648	8.793683 11.206317 8.794192 11.205808	10.000838 10.000840			46 45		
16	34	8,793859	11.206141	8.794701 11.205299	10.000842	1		44		
17	15	8,794366	11.205634	8.795210 11.204790	10.000844	1		43		
18	30	8.794872	11.205128	8.795717 11.204283	10.000846	9.999154		42		
19	45	8.795377	11.204623	8.796225 11.203775	10.000848	9.999152		41		
20	35	8.795881	11.204119	8.796731 11.203269	10.000850	9.999150	25	40		
21	15	8.796385	11.203615	8.797237 11.202763	10.000852	9.999148		39		
22 23	30 45	8.796889	11.203111	8.797743 11.202257	10.000854			38		
		8.797392	11.202608	8.798248 11.201752	10.000856			37		
24	3 6	8.797894	11.202106	8.798752 11.201248	10.000858			36		
25 26	30	8.798396 8.798897	11.201604 11.201103	8.799256 11.200744 8.799759 11.200241	10.000860			35 34		
27	45	8.799397	11.200603	8.800261 11.199739	10.000864	9.999136		33		
28	37	8.799897	11.200103	8.800763 11.199237	10.000866	9.999134	23	32		
29	15	8.800397	11.199603	8.801265 11.198735	10.000868	9.999132	45	31		
30	30	8.800896	11.199104	8.801765 11.198235	10.000870	9.999130	30	30		
31	45	8.801394	11.198606	8.802266 11.197734	10.000872	9.999128	15 00	29		
32	38	8.801891	11.198109	8.802765 11.197235	10.000874	9.999126	22	28		
33 34	15 30	8.802389 8.802885	11.197611 11.197115	8.803264 11.196736 8.803763 11.196237	10.000876 10.000878	9.999124	45 30	27 26		
35	45	8.803381	11.196619	8.804261 11.195739	10.000880	9.999120	15	25		
36	39	8.803876	11.196124	8.804758 11.195242	10.000882	9.999118	21	24		
37	15	8.804371	11.195629	8.805255 11.194745	10.000884	9.999116	45	23		
38	30	8.804865	11.195135	8.805751 11.194249	10.000886	9.999114	30	22		
39	45	8.805359	11.194641	8.806247 11.193753	10.000888	9.999112	15 00	21		
40	40	8.805852	11.194148	8.806742 11.193258	10.000890	9.999110	20	20		
41	15 30	8.806345	11.193655	8.807237 11.192763 8.807731 11.192269	10.000892	9.999108	45	19		
42	45	8.806837 8.807328	11.193163 11.192672	8.808224 11.191776	10.000894	9.999104	30 15	18 17		
44	41	8.807819	11.192181	8.808717 11.191283	10.000898	9.999102	19	16		
45	15	8.808309	11.191691	8.809210 11.190790	10.000900	9.999100	45	15		
46	30	8.808799	11.191201	8.809701 11.190299	10.000902	9.999098	30	14		
47	45	8.809288	11.190712	8.810193 11.189807	10.000904	9.999096	15	13		
48	42	8.809777	11.190223	8.810683 11.189317	10.000906	9.999094	18	12		
49	15	8.810266	11.189735	8.811173 11.188827		9.999092	45	11		
50 51	30 45	8.810753 8.811240	11.189247 11.188760	8.811663 11.188337 8.812152 11.187848	10.000910 10.000912	9.999090	30 15	10 9		
52	43	8.811726	11.188274	8.812641 11.187359	10.000912	9.999086	17	8		
53	450 15	8.812212	11.187788	8.813129 11.186871	10.000914	9.999084	45	7		
64	30	8.812698	11.187302	8.813616 11.186384		9.999081	30	6		
55	45	8.813182	11.186818	8.814103 11.185897		9.999079	15	5		
56	44	8.813667	11.186333	8.814589 11.185411	10.000923	9.999077	16	4		
57	15	8.814150	11.185850	8.815075 11.184925	10.000925	9.999075	45	3 2 1		
58 59	30 45	8.814634 8.815116	11.185366	8.815560 11.184440		9.999073	30	2		
60		•	11.184884	8.816045 11.183955	10.000929	9.999071	15	•		
l	45	8.815598	11.184402	8.816529 11.183471	10.000931		15	0		
Hec.	- "	cosine.	secant.	cotangent. tangent.	cosecant.	sine.	, " /	86C.		
I	5 ^h 4	ว~.		LOG. SINES, &c.		86	deg.	1		

	0h 1	5 ^m .		LOG. BINE	s, &c. (t)	3	deg.	===
sec.	' "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.		sec.
0	45	8.815598	11.184402	8.816529	11.183471	10.000931	9.999069	15	60
1 1	15	8.816080	11.183920		11.182987	10.000933	9.999067	45	59
2 3	30 45	8.816561 8.817042	11.183439 11.182958		11.182504 11.182021	10.000935	9.999065	30 15	58 57
4		8.817522	11.182478		11.181539	10.000939	9.999061	13 14	56
5	46 15	8.818001	11.181999		11.181058	10.000941	9.999059	45	55
6	30	8.818480	11.181520		11.180577	10.000943	9.999057	30	54
7	45	8.818958	11.181042		11.180096	10.000945	9.999055	15	53
8	47	8.819436	11.180564	8.820384	11.179616	10.000948	9.999052	13	52
9	15	8.819914	11.180086	8.820863	11.179137	10.000950	9.999050	45	51
10	30	8.820390	11.179610		11.178658	10.000952	9.999048	30	50
11	45	8.820867	11.179133		11.178180	10.000954	9.999046	15 12	49
12	48	8.821342	11.178658	1	11.177702	10.000956	9.999044		48
13 14	15 30	8.821818 8.822292	11.178182 11.177708		11.177224 11.176747	10.000958	9.999042 9.999040	45 30	47 46
15	45	8.822767	11.177233		11.176271	10.000962	9.999038	15	45
16	49	8.823240	11.176760		11.175795	10.000964	9.999036	11	44
17	15	8.823713	11.176287		11.175320	10.000966	9.999034	45	43
18	30	8.824186	11.175814		11.174845	10.000969	9.999031	30	42
19	45	8.824658	11.175342		11.174371	10.000971	9.999029	15	41
20	50	8.825130	11.174870		11.173897	10.000973	9.999027	10	40
21	15	8.825601	11.174399		11.173424	10.000975	9.999025	45	39
22 23	30 45	8.826072 8.826542	11.173928 11.173458		11.172952 11.172479	10.000977	9.999023 9.999021	30 15	38 37
24	51	8.827011	11.172989		11.172008	10.000981	9.999019	1 9	36
25	15	8.827480	11.172520		11.171536	10.000983	9.999017	45	35
26	30	8.827949	11.172051		11.171066	10.000986	9.999014	30	34
27	45	8.828417	11.171583	8.829404	11.170596	10.000988	9.999012	15	33
28	52	8.828884	11.171116	8.829874	11.170126	10.000990	9.999010	8	32
29	15	8.829351	11.170649		11.169657	10.000992	9.999008	45	31
30	30	8.829818	11.170182		11.169188	10.000994	9.999006 9.999004	30	30 29
31	45	8.830284	11.169716	: 1	11.168720	10.000996	9.999002	15 7	28
32	53	8.830749 8.831214	11.169231		11.168252 11.167785	10.000998	9.999000		27
33	15 30	8.831679	11.168321		11.167318	10.001003	9.998997	45 30	26
35	45	8.832143	11.167857		11.166852	10.001005	9.998995	15	25
36	54	8.832607	11.167393	8.833613	11.166387	10.001007	9.998993	6	24
37	15	8.853070	11.166930	8.834079	11.165921	10.001009	9.998991	45	23
38	30	8.833532	11.166468		11.165457	10.001011	9.998989	30	22
39	45	8.833994	11.166006		11.164993	10.001013	9.998987	15	21 20
40	55	8.834456	11.165544	1	11.164529	10.001016	9.998984	5	19
41 42	15 30	8.834917 8.835377	11.165083 11.164623		11.164066 11.163603	10.001018 10.001020	9.998982 9.998980	45 30	18
43	45	8.835837	11.164163		11.163141	10.001022	9.998978	15	17
44	56	8.836297	11.163703	8.837321	11-162679	10.001024	9.998976	4	16
45	15	8.836756	11.163244	8.837782	11.162218	10.001026	9.998974	45	15
46	30	8.837215	11.162785		11.161757	10.001029	9.998971	30	14
47	45	8.837673	11.162327		11.161297	10.001031	9.998969	15	13
48	57	8.838130	11.161870	1 .	11.160837	10.001033	9.998967	3	12
49 50	15 30	8.838587 8.839044	11.161413 11.160956		11.160377 11.159919	10.001035 10.001037	9.998965 9.998963	45 30	11 10
51	45	8.839500	11.160500		11.159460	10.001037	9.998961	15	9
52	58	8.839956	11.160044		11.159002	10.001042	9.998958	2	8
53	15	8.840411	11.159589		11.158545	10.001044	9.998956	45	7
54	30	8.840866	11.159134	8.841912	11.158088	10.001046	9.998954	30	6
55	45	8.841320	11.158680		11.157632	10.001048	9.998952	15	5
56	59	8.841774	11.158226	1	11.157176	10.001050	9.998950	1	4
57 58	15 30	8.842227 8.842680	11.157773 11.157320		11.156720 11.156265	10.001053	9.998947 9.998945	45 30	3 2
59	45	8.843133	11.156867		11.156265	10.001057	9.998943	15	1
60	60	8.843584	11.156416		11.155356	10.001059	9.998941	0	0
sec.	, ,,	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	7	80C,
1	5 ^h 4				nes, &c.			deg.	
L					, 90.				

ī	0º 1	6 ^m .	1	Log. Sines, &c. (t.)	4	0.998939 45 0.998934 15 0.998932 59 0.998932 59 0.998932 30 0.998932 30 0.998927 30 0.998928 45 0.998919 30 0.998914 57 0.998915 30 0.998916 30 0.998917 30 0.998918 30 0.998901 45 0.998903 45 0.998904 45 0.998908 45 0.998898 15 0.998899 54 0.998880 15 0.998881 30 0.998883 30 0.998884 45 0.998885 54 0.998886 30 0.998887 53 0.998876 45			
sec.	′ ″	nine.	couccant.	tangent. cotangent.	secant.			sec.		
0	0	8.843584	11.156416	8.844644 11.155356	10.001059	9.998941		60		
1	15	8.844036	11.155964	8.845097 11.154903	10.001061	9.998939		59		
2	30	8.844487	11.155513	8.845550 11.154450	10.001064			58 57		
3	.45	8.844937	11.155063	8.846003 11.153997	10.001066			56		
4	1	8.845387	11.154613	8.846455 11.153545	10.001068					
5 6	15 30	8.845837 8.846286	11.154163 11.153714	8.846907 11.153093 8.847358 11.152642	10.001070 10.001073			55 54		
7	45	8.846735	11.153265	8.847809 11.152191	10.001075	9.998925		53		
8	2	8.847183	11.152817	8.848260 11.151740	10.001077	9.998923	58	52		
9	~ 15	8.847630	11.152370	8.848710 11.151290	10.001079	9.998921	45	51		
10	30	8.848078	11.151922	8.849159 11.150841	10.001081	9.998919		50		
11	45	8.848524	11.151476	8.849608 11.150392	10.001084	1		49		
12	3	8.848971	11.151029	8.850057 11.149943	10.001086	9.998914	57	48		
13	15	8.849416	11.150584	8.850505 11.149495	10.001088	9.998912		47		
14 15	30 45	8.849862 8.850307	11.150138 11.149693	8.850952 11.149048 8.851399 11.148601	10.001090			46 45		
16		8.850751	1	8.851846 11.148154	10.001095	1		44		
17	4 15	8.851195	11.149249	8.852292 11.147708	10.001097	1		43		
is	30	8.851639	11.148361	8.852738 11.147262	10.001099	9.998901		42		
19	45	8.852082	11.147918	8.853183 11.146817	10.001102	9.998898		41		
20	5	8.852524	11.147476	8.853628 11.146372	10.001104	9.998896	55	40		
21	15	8.852967	11.147033	8.854073 11.145927	10.001106	9.998894		39		
22	30	8.853408	11.146592	8.854517 11.145483	10.001108	9.998892		38		
23	45	8.853850	11.146150	8.854960 11.145040	10.001111	ı		37 36		
24	6	8.854290	11.145710	8.855403 11.144597	10.001113			35		
25 26	15 30	8.854731 8.855171	11.145269 11.144829	8.855846 11.144154 8.856288 11.143712	10.001115	1		33 34		
27	45	8.855610	11.144390	8.856730 11.143270	10.001120	9.998880	15	33		
28	7	8.856049	11.143951	8.857171 11.142829	10.001122	9.998878	53	32		
29	15	8.856488	11,143512	8.857612 11.142388	10.001124	9.998876	45	31		
30	30	8.856926	11.143074	8.858053 11.141947	10.001127	9.998873		30		
31	45	8.857364	11.142636	8.858493 11.141507	10.001129	9.998871	15 50	29		
32	8	8.857801	11.142199	8.858932 11.141068	10.001131	9.998869	52	28		
33 34	15 30	8.858238 8.858674	11.141762 11.141326	8.859371 11.140629 8.859810 11.140190	10.001133	9.998867	45 30	27 26		
35	45	8.859110	11.141320	8.860248 11.139752	10.001138	9.998862	15	25		
36	9	8.859546	11.140454	8.860686 11.139314	1	9.998860	51	24		
37	15	8.859981	11.140019	8.861123 11.138877	10.001143	9.998857	45	23		
38	30	8.860415	11.139585	8.861560 11.138440	10.001145	9.998855	30	22		
39	45	8.860849	11.139151	8.861997 11.138003	10.001147	9.998853	15 50	21		
40	10	8.861283	11.138717	8.862433 11.137567	10.001149	9.998851	50	20		
41	15	8.861717	11.138283	8.862868 11.137132	10.001152	9.998848	45	19		
42 43	30 45	8.862149 8.862582	11.137851 11.137418	8.863303 11.136697 8.863738 11.136262	10.001154	9.998846 9.998844	30 15	18 17		
44		8.863014	11.136986	8.864172 11.135828	10.001159	9.998841	49	16		
45	11 15	8.863445	11.136555	8.864606 11.135394	10.001161	9.998839	45	15		
46	30	8.863877	11.136333	8.865040 11.134960	10.001163	9.998837	30	14		
47	45	8.864307	11.135693	8.865473 11.134527	10.001166	9.998834	15	13		
48	12	8.864738	11.135262	8.865905 11.134095	10.001168	9.998832	48	12		
49	15	8.865167	11.134833	8.866338 11.133662		9.998830	45	11		
50 51	30 45	8.865597	11.134403	8.866769 11.133231 8.867201 11.132799	10.001173	9.998827 9.998825	30 15	10		
52		8.866026	11.133974	8.867632 11.132368		9.998823	13 47	8		
53	13	8.866454 8.866883	11.133546	8.868062 11.132368		9.998823	45	7		
54	15 30	8.867310	11.133117	8.868492 11.131508		9.998818	30	6		
55	45	8.867738	11.132262	8.868922 11.131078		9.998816	15	5		
56	14	8.868165	11.131835	8.869351 11.130649	10.001187	9.998813	46	4		
57	15	8.868591	11.131409	8.869780 11.130220		9.998811	45	3		
58	30	8.869017	11.130983	8.870208 11.129792		9.998809	30	2		
60	45	8.869443	11.130557	8.870636 11.129364		9.998806	15	1		
-	15	8.869868	11.130132	8.871064 11.128936		9.998804	45	0		
sec.	"	cosine.	secant.	cotangent. tangent.	cosecant.	sine.	<u>'," '</u>	sec.		
	5h 4	3m.		LOG. SINES, &c.		85 - Tall 200	deg.	He_		

	0h 1	7=.		LOG. SINES, Š	. (t.)	4	deg.	
sec.	, "	sine,	cosecant,		gent. secan	. cosine.	,,,	sec.
0	15	8.869868	11.130132	8.871064 11.12		96 9.998804	45	60
1 2	15 30	8.870293	11.129707	8.871491 11.12			45	59
3	45	8.870717 8.871141	11.129283 11.128859	8.871918 11.12 8.872344 11.12			30 15	58 57
4	16	8,871565	11.128435	8.872770 11.12			13 44	56
5	15	8.871988	11.128012	8.873195 11.12	1 1		45	55
6	30	8.872410	11.127590	8.873620 11.12			30	54
7	45	8.872833	11.127167	8.874045 11.12	1		15	53
8	17	8.873255	11.126745	8.874469 11.12	1		43	52
9 10	15 30	8.873676 8.874097	11.126324 11.125903	8.874893 11.12			45	51
ii	45	8.874518	11.125482	8.875317 11.12 8.875740 11.12			30 15	50 49
12	18	8.874938	11.125062	8.876162 11.12		1	42	48
13	15	8.875358	11.124642	8.876584 11.12	1	1	45	47
14	30	8.875777	11.124223	8.877006 11.12	2994 10.0012	29 9.998771	30	46
15	45.	8.876196	11.123804	8.877428 11.12		1	15	45
16	19	8.876615	11 123385	8.877849 11.12			41	44
17 18	15 30	8.877033 8.877451	11.122967 11.122549	8.878269 11.12 8.878689 11.12			45	43
19	45	8.877868	11.122132	8.879109 11.12			30 15	42 41
20	20	8.878285	11.121715	8.879529 11.12			40	40
21	15	8.878702	11.121298	8.879948 11.12			45	39
22	30	8.879118	11.120882	8.880366 11.11	9634 10.0012	48 9.998752	30	38
23	45	8.879534	11.120466	8.880784 11.11		1	15 20	37
24	21	8.879949	11.120051	8.881202 11.11			39	36
25 26	15 30	8.880364 8.880779	11.119636 11.119221	8.881620 11.11 8.882037 11.11			45 30	35
27	45	8.881193	11.118807	8.882453 11.11			15	34 33
28	22	8.881607	11.118393	8.882869 11.11	7131 10.0012	63 9.998737	38	32
29	15	8.882020	11.117980	8.883285 11.11	1	-	45	31
30	30	8.882433	11.117567	8.883701 11.11	6299 10.0012		30	30
31	45	8.882846	11.117154	8.884116 11.11	. 1		15 37	29
32	23	8.883258	11.116742	8.884530 11.11	. 1			28
33 34	15 30	8.883670 8.884081	11.116330 11.115919	8.884945 11.11 8.885358 11.11			45 30	27 26
35	45	8.884492	11.115508	8.885772 11.11			15	25
36	24	8.884903	11.115097	8.886185 11.11	3815 10.0012	82 9.998718	36	24
37	15	8.885313	11.114687	8.886598 11.11	3402 10.0012	84 9.998716	45	23
38	30 45	8.885723 8.886133	11.114277	8.887010 11.11			30	22
40		8.886542	11.113867	8.887422 11.11	l l		15 35	21
41	25 15	8.886950	11.113458	8.887833 11.11 8.888244 11.11	1		45	20 19
42	30	8.887359	11.112641	8.888655 11.11			30	18
43	45	8.887767	11.112233	8.889066 11.11			15	17
44	26	8.888174	11.111826	8.889476 11.11		1	34	16
45	15	8.888581	11.111419	8.889885 11.11			45	15
46 47	30 45	8.888988 8.889395	11.111012 11.110605	8.89029411.10 8.89070311.10			30 15	14 13
48	27		11.110003	8.891112 11.10			133	12
49	15	8.890206	11.110193	8.891520 11.10		1	45	11
50	30	8.890612	11.109388	8.891928 11.10			30	io
51	45	8.891016	11.108984	8.892335 11.10	1	1	15	9
52	28	8.891421	11.108579	8.892742 11.10			32	8
53 54	15 30	8.891825 8.892229	11.108175 11.107771	8.893148 11.10			45 30	7
55	45	8.892632	11.107771	8.893555 11.10 8.893961 11.10			15	6 5
56	29	8.893035	11.106965	8.894366 11.10		l l'	31	4
57	15	8.893438	11.106562	8.894771 11.10			45	3
58	30	8.893840	11.106160	8.895176 11.10	4824 10.0013	36 9.998664	30	2
59	45	8.894242	11.105758	8.895580 11.10			15	1
60	30	8.894643	11.105357	8.895984 11.10		41 9.998659	30	0
►es.		cosine.	secant.	·	rent. cosecan		<u>" ' </u>	×ec
<u> L</u>	5h 4	2 ^m .		LOG. SINES,	čyc.	85	deg.	₁₋

Digitized by GOOGIC

	0 ^h 1	8 ^m ,		LOG. SINES, &c. (t	.)	4	deg.	
90G.	′ ″	sine.	cosecant.	tangent. cotangent.	secant.	cosine.	1 " '	жес.
0	30	8.894643	11.105357	8.895984 11.104016	10.001341	9.998659	30	60
1 1	15	8.895044	11.104956	8.896388 11.103612	10.001343	9.998657	45	59
2	30	6.895445	11.104555	8.896791 11.103209	10.001346	9.998654	30	58
3	45	8.895845	11.104155	8.897194 11.102806	10.001348	9.998652	15	57
4	31	8.896245	11.103755	8.897596 11.102404	10.001351	9.998649	29	56
5	15	8.896645	11.103355	8.897998 11.102002	10.001353	9.998647	45	55
6	30	8.897044	11.102956	8.898400 11.101600	10.001356	9.998644	30	54
7	45	8.897443	11.102557	8.898802 11.101198	10.001358	9.998642	15	53
8	32	8.897842	11.102158	8.899203 11.100797	10.001361	9.998639	28	52
9	15	8.898240	11.101760	8.899603 11.100397	10.001363	9.998637	45	51
10	30	8.598638	11.101362	8.900004 11.099996	10.001366	9.998634	30	50
11	45	8.899035	11.100965	8.900403 11.099597	10.001368	9.998632	15	49
12	33	8.899432	11.100568	8.900803 11.099197	10.001371	9.998629	27	48
13	15	8.899829	11.100171	8.901202 11.098798	10.001373	9.998627	45	47
14	30		11.099775	8.901601 11.098399	10.001376	9.998624	30	46
15	45	8.900621	11.099379	8.902000 11.098000	10.001378	9.99:622	15	45
16	34		11.095983	8.902398 11.097602	10.001381	9.998619	26	44
17	15		11.098588	8.902795 11.097205	10.001383	9.998617	45	43
18	30		11.098193	8.903193 11.096807	10.001386	9.998614	30	42
19	45		11.097799	8.903590 11.096410	10.001389	9.998611	15	41
20	35	8.902595	11.097405	8.903987 11.096013	10.001391	9.998609	25	40
21	15	8.902989	11.097011	8.904383 11.095617	10.001394	9.998606	45	39
22 23	30 45	8.903383 8.903776	11.096617 11.096224	8.904779 11.095221	10.001396	9.998604	30	38
		-		8.905174 11.094826	10.001399	9.998601	15 24	37
24	36	8.904168	11.095832	8.905570 11.094430	10.001401	9.998599		36
25	15 30		11.095439 11.095047	8.905965 11.094035 8.900359 11.093641	10.001404 10.001406	9.998596	45	35
26 27	45		11.094655	8.906753 11.093247	10.001400	9.998594 9.998591	30 15	34 33
28	37		11.094264	8.907147 11.092853	10.001411	9.998589	13 23	
			11.093873	8.907541 11.092459				32
29 30	15 30		11.093483	8.907934 11.092459	10.001414	9.998586 9.998583	45 30	31
31	45	8 906908	11.093092	8.908327 11.091673	10.001419	9.998581	15	30 29
32	38	8.907297	11.092703	8.908719 11.091281	10.001422	9.998578	22	28
33	15	8.907687	11.092313	8.909111 11.090889	10.001424	9.998576	45	
34	30	8.908076	11.091924	8.909503 11.090497	10.001427	9.998573	30	27 26
35	45	8.908465	11.091535	8.909894 11.090106	10.001429	9.998571	15	25
36	39	8.908853	11.091147	8.910285 11.089715	10.001432	9.998568	21	24
37	15	8.909242	11.090758	8.910676 11.089324	10.001434	9,998566	45	23
38	30	8.909629	11.090371	8.911066 11.088934	10.001437	9.998563	30	22
39	45	8.910017	11.089983	8.911456 11.088544	10.001440	9.998560	15	21
40	40	8.910404	11.089596	8.911846 11.088154	10.001442	9.998558	20	20
41	15	8.910791	11.089209	8.912235 11.087765	10.001445	9.998555	45	19
42	30	8.911177	11.088823	8.912624 11.087376	10.001447	9.998553	30	18
43.	45	8.911563	11.088437	8.913013 11.086987	10.001450	9.998550	15	17
44	41	8,911949	11,088051	8.913401 11.086599	10.001453	9.998547	19	16
45	15	8.912334	11.087666	8.913789 11.086211	10.001455	9.998545	45	15
46	30		11.087281	8.914177 11.085823	10.001458	9.998542	30	14
47.	45	1	11.086896	8.914564 11.085436	10.001460	9.998540	15 10	13
48	42		11.086512	8.914951 11.085049	10.001463	9.998537	18	12
49	15		11.086128	8.915337 11.084663	10.001465	9.998535	45	11
50, 51	30 45		11.085744 11.085361	8.915724 11.084276 8.916110 11.083890	10.001468 10.001471	9.995532 9.995529	30 15	10
52		8.915022	11.084978	8.916495 11.083505	10.001471	9.998527	13 17	9
11	43			1	1	1		8
53	15 30		11.084596 11.084213	8.916880 11.083120 8.917265 11.082735	10.001476 10.001478	9.998524 9.998522	45 30	7
55	45		11.083831	8.917650 11.082350	10.0014/8	9.998519	15	6 5
56	44		11.083450	8.918034 11.081966	10.001484	9.998516	16	4
57	15		11.083068	8.918418 11.081582	10.001486	9.998514		
58	30		11.0826-8	8.918801 11.081199	10.001489	9.998511	45 30	3 2
59	45		11.082307	8.919185 11.080815	10.001492	9.998508	15	î
60	45	8.918073	11.081927	8.919567 11.080433	10.001494	9.998506	15	o
sec.	7 7	cosine.	secant.	cotangent, tangent.	cosecant.	sine.	- 10	ļi
	5 ^h 4			LOG. SINES, &c.	1 CONTRACT			sec.
<u> </u>		• •		Avoi BINES, U.C.		63	deg.	

		0 ° 1	9 ^m .		LOG. SINE	s, <i>&c.</i> (t	.)	4	deg.	
1									" '	30C.
2 30 8,918833 11.081167 8,920323 11.079668 10.001502 9,998408 15 57 4 46 8,919121 11.080788 8,920174 11.0792926 10.001502 9,998408 15 57 5 15 8,920348 11.097952 8,921691 11.078933 10.001505 9,998403 30 54 6 30 8,920348 11.097952 8,921691 11.077802 10.001510 9,998403 30 54 8 47 8,921101 11.098097 8,922619 11.077762 10.001513 9,998407 13 53 8 47 8,921101 11.078807 8,922619 11.077762 10.001513 9,998407 13 53 10 30 8,921858 11.078142 10.001510 9,998407 30 50 11 48 8,922234 11.077508 8,922378 11.076022 10.001521 9,998479 30 50 12 48 8,922234 11.077506 8,923787 11.076022 10.001521 9,998479 30 50 11 48 8,922234 11.077506 8,923787 11.076843 10.001526 9,998474 12 48 13 15 8,9223787 11.076383 8,924369 11.075084 10.001526 9,998474 12 48 15 45 8,9223787 11.076383 8,924369 11.073107 10.001534 9,998466 15 45 16 49 8,924161 11.075613 8,924693 11.073107 10.001534 9,998466 15 45 16 49 8,924161 11.075613 8,924693 11.073974 10.001526 9,998474 46 47 16 49 8,924161 11.075613 8,926409 11.074391 10.001539 9,998466 15 45 17 15 8,92487 11.075613 8,926409 11.073974 10.001539 9,998466 15 45 18 30 8,924861 11.076139 8,926409 11.073974 10.001549 9,998450 15 41 19 40 8,925056 11.07468 8,926609 11.073974 10.001549 9,998450 15 41 20 50 8,925056 11.07468 8,926609 11.073977 10.001544 9,998450 15 41 21 15 8,927100 11.075808 8,927166 11.073974 10.001549 9,998450 15 41 22 30 8,926356 11.07468 8,927680 11.073974 10.001549 9,998450 15 41 23 48 8,926738 11.07638 8,927680 11.073974 10.001549 9,998450 15 41 24 51 8,927100 11.07468 8,927680 11.076989 10.001549 9,9984			1	ľ	1				15	60
3										
1										
5										
6				1	1		ľ	1		
The color										
9	7	45		11.079274						
10	8	47	8.921103	11.078897	8.922619	11.077381	10.001515	9.998485	13	52
11					8.922998	11.077002		9.998482	45	
12										
13				1	l		1			
14				1		L .	l			
15										
16										
15	16	49					1			_
19				1			1			
19										
15	19	45	8.925235	11.074765	8.926780	11.073220	10.001544	9.998456	15	
22 30 8.926355 11.073645 8.927908 11.072902 10.001552 9.998445 30 38 32 34 51 8.927100 11.072900 8.928658 11.071342 10.001555 9.998445 15 37 37 37 38 39 3	20	50	8.925609	11.074391	8.927156	11.072844	10.001547	9.998453	10	40
23										39
24 51										
25			l		_			1		
Sec. 30 8.927844 11.072156 8.929407 11.070593 10.001566 9.998437 30 34 34 34 34 34 34 34				-	1					
27								1		
15										
15	28	52	8.928587	11.071413	8.930155	11.069845	10.001569	9.998431	8	32
30 30 8.929328 11.070672 8.930902 11.069098 10.001574 9.998423 15 29 32 53 8.93068 11.069932 8.931647 11.068935 10.001579 9.998423 15 27 28 33 30 8.93068 11.069932 8.931647 11.068935 8.93164 11.06914 8.93291 11.0670699 10.001587 9.998413 15 25 26 26 27 28	29	-	8.928957	11.071043	8.930529	11.069471	10.001571	9.998429	45	
32 53									30	
33	i		ł		I .		1			29
34		_	1					ľ		
35										
36										
37				1	1		1			
38	61 I			1	1 .		1			
40 55 8.933015 11.066985 8.934616 11.065384 10.001601 9.998399 5 20 41 15 8.933382 11.066618 8.934986 11.065014 10.001604 9.998396 45 19 42 30 8.933749 11.066251 8.935355 11.064276 10.001606 9.998394 30 18 48 45 8.934115 11.065519 8.936993 11.063907 10.001609 9.998391 15 17 44 56 8.934481 11.0655153 8.936461 11.063907 10.001612 9.998388 4 16 45 15 8.934947 11.064788 8.9366830 11.063170 10.001615 9.998385 45 15 46 30 8.9355217 11.064788 8.937537 11.062803 10.001627 9.998377 3 12 49 15 8.935942 11.064058 8.937932 11.062435 10.001623 9.998372 30 <t< td=""><td></td><td></td><td>8.932280</td><td>11.067720</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			8.932280	11.067720						
41			8.932648	11.067352	8.934246	11.065754	10.001598	9.998402		21
42 30 8.933749 11.066251 8.935355 11.064276 10.001606 9.998394 30 18 48 45 8.934115 11.065885 8.935724 11.064276 10.001606 9.998391 15 17 44 56 8.934481 11.065519 8.936093 11.063907 10.001612 9.998388 4 16 45 15 8.934947 11.065153 8.936481 11.063399 10.001615 9.998385 45 15 46 30 8.935512 11.064788 8.936830 11.063170 10.001617 9.998385 45 15 47 45 8.935942 11.064423 8.937197 11.062803 10.001623 9.998377 3 12 49 15 8.936307 11.063693 8.937592 11.062083 10.001623 9.998372 30 12 50 30 8.936671 11.063329 8.9389291 11.061701 10.001626 9.998372 30 <td< td=""><td></td><td>55</td><td>1</td><td>11.066985</td><td>8.934616</td><td>11.065384</td><td>1</td><td>9.998399</td><td>5</td><td>20</td></td<>		55	1	11.066985	8.934616	11.065384	1	9.998399	5	20
48 45 8.934115 11.065885 8.935724 11.064276 10.001609 9.998391 15 17 44 56 8.934481 11.065519 8.936093 11.063907 10.001612 9.998388 4 16 45 15 8.934847 11.065153 8.936461 11.063539 10.001615 9.998385 45 15 46 30 8.935577 11.064423 8.936301 11.063370 10.001617 9.998383 30 14 47 45 8.935577 11.064028 8.937565 11.062803 10.001620 9.998377 3 12 49 15 8.935942 11.064028 8.937932 11.062083 10.001623 9.998377 3 12 49 15 8.936671 11.063693 8.937932 11.062068 10.001623 9.998372 30 10 51 45 8.937398 11.062965 8.938666 11.061334 10.001624 9.998369 15 9										
44 56 8.934481 11.065519 8.936093 11.063907 10.001612 9.998388 4 16 45 15 8.934947 11.065153 8.936461 11.063539 10.001615 9.998385 45 15 46 30 8.935212 11.064788 8.936830 11.063170 10.001617 9.998383 30 14 47 45 8.935577 11.064423 8.937197 11.062803 10.001620 9.998380 15 13 48 57 8.935942 11.064058 8.937565 11.062435 10.001623 9.998377 3 12 49 15 8.936307 11.063329 8.937932 11.062068 10.001626 9.998374 45 11 50 30 8.936671 11.063329 8.938299 11.0610628 9.998372 30 10 51 45 8.937938 11.062602 8.938266 11.061334 10.001631 9.998366 2.8 8										
45						ł	1			
46 30 8.935212 11.064788 8.936830 11.063170 10.001617 9.998383 30 14 47 45 8.935577 11.064423 8.937197 11.062803 10.001620 9.998380 15 13 48 57 8.935942 11.064058 8.937565 11.062435 10.001623 9.998377 3 12 49 15 8.936307 11.063693 8.937932 11.062068 10.001628 9.998374 45 11 50 30 8.936671 11.063329 8.938299 11.061701 10.001628 9.998372 30 10 51 45 8.937035 11.062965 8.938299 11.061334 10.001628 9.998369 15 9 52 58 8.937762 11.062238 8.939393 11.060968 10.001634 9.998366 2.8 8 54 8.938125 11.061875 8.939764 11.060236 10.001637 9.998361 30 6					1 -					
47 45 8.935577 11.064423 8.937197 11.062803 10.001620 9.998380 15 13 48 57 8.935942 11.064058 8.937565 11.062435 10.001623 9.998377 3 12 49 15 8.936307 11.063693 8.937932 11.062068 10.001626 9.998374 45 11 50 30 8.936671 11.063329 8.938299 11.061701 10.001628 9.998372 30 10 51 45 8.937398 11.062965 8.938666 11.061334 10.001631 9.998369 15 9 52 58 8.937762 11.062238 8.939932 11.060608 10.001634 9.998366 2.8 8 53 15 8.937762 11.062238 8.9399381 11.060602 10.001637 9.998361 30 6 55 45 8.938850 11.061813 8.940129 11.060238 10.001637 9.998351 30										
49 15 8.936307 11.063693 8.937932 11.062068 10.001626 9.998374 45 11 50 30 8.936671 11.063329 8.938299 11.061701 10.001628 9.998372 30 10 51 45 8.937035 11.062965 8.938666 11.061334 10.001631 9.998369 15 9 52 58 8.937398 11.062602 8.939032 11.060634 9.998366 2.8 8 53 15 8.937762 11.062238 8.9393938 11.0606602 10.001637 9.998363 35 45 7 54 30 8.938125 11.061875 8.939764 11.060236 10.001639 9.998363 30 6 55 45 8.938467 11.061813 8.940129 11.059871 10.001643 9.998358 15 5 56 59 8.938850 11.061150 8.940494 11.059764 10.001645 9.998355 1 4 57 15 8.9399573 11.060427 8.941588 11.058776 <td>47</td> <td>45.</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>15</td> <td></td>	47	45.			1				15	
50 30 8.936671 11.063329 8.938299 11.061701 10.001628 9.998372 30 10 51 45 8.937035 11.062965 8.938666 11.061334 10.001631 9.998369 15 9 52 58 8.937398 11.062602 8.9399321 11.060634 9.998366 2. 8 53 15 8.937762 11.062238 8.939398 11.060602 10.001637 9.998363 35 45 7 54 30 8.938427 11.061875 8.939764 11.060236 10.001639 9.998363 30 6 55 45 8.938467 11.061813 8.940129 11.059871 10.001639 9.998358 15 5 56 59 8.938850 11.061150 8.940494 11.059871 10.001645 9.998355 1 4 57 15 8.9399573 11.060427 8.941581 11.058776 10.001648 9.998350 30 2	48	57	8.935942	11.064058	8.937565	11.062435	10.001623	9.998377	3	12
51 45 8.937035 11.062965 8.938666 11.061334 10.001631 9.998369 15 9 52 58 8.937398 11.062602 8.939032 11.060968 10.001634 9.998366 2. 8 53 15 8.937762 11.062238 8.939398 11.060602 10.001637 9.998363 45 7 54 30 8.93847 11.061513 8.939764 11.060236 10.001639 9.998361 30 6 55 45 8.938487 11.061150 8.940129 11.059871 10.001642 9.998358 15 5 56 59 8.9389850 11.061150 8.940494 11.059506 10.001642 9.998355 1 4 57 15 8.9399212 11.060788 8.940859 11.059141 10.001648 9.998352 45 3 58 30 8.9399573 11.060427 8.941588 11.058776 10.001650 9.998350 30 2 <td></td>										
52 58 8.937398 11.062602 8.939032 11.060968 10.001634 9.998366 2. 8 53 15 8.937762 11.062238 8.939398 11.060602 10.001637 9.998363 45 7 54 30 8.938125 11.061875 8.939764 11.060236 10.001639 9.998361 30 6 55 45 8.938487 11.061513 8.940129 11.059871 10.001642 9.998358 15 5 56 59 8.938850 11.061150 8.940494 11.059506 10.001645 9.998355 1 4 57 15 8.939912 11.060788 8.940859 11.059141 10.001648 9.998352 45 3 68 30 8.939573 11.060427 8.941224 11.058776 10.001650 9.998350 30 2 59 45 8.939935 11.060065 8.941588 11.058412 10.001653 9.998344 0 0										
53 15 8.937762 11.062238 8.939398 11.060602 10.001637 9.998363 45 7 54 30 8.938125 11.061875 8.939764 11.060236 10.001639 9.998361 30 6 55 45 8.938487 11.061513 8.940129 11.059871 10.001642 9.998358 15 5 56 59 8.938850 11.061150 8.940494 11.059506 10.001645 9.998355 1 4 57 15 8.939212 11.060788 8.940859 11.059141 10.001648 9.998352 45 3 58 30 8.939573 11.060427 8.941224 11.058776 10.001650 9.998350 30 2 59 45 8.939935 11.060065 8.941588 11.058412 10.001653 9.998347 15 1 60 60 8.940296 11.059704 8.941952 11.058048 10.001656 9.998344 0 0 80c. " cosine. secant. costagent. tangent. <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>			1	1	1					
54 30 8.938125 11.061875 8.939764 11.060236 10.001639 9.998361 30 6 55 45 8.938487 11.061513 8.940129 11.059871 10.001642 9.998358 15 5 56 59 8.938850 11.061150 8.940494 11.059506 10.001645 9.998355 1 4 57 15 8.939212 11.060788 8.940859 11.059141 10.001648 9.998352 45 3 58 30 8.939573 11.060427 8.941224 11.058776 10.001650 9.998350 30 2 59 45 8.939935 11.060065 8.941588 11.058412 10.001653 9.998347 15 1 60 60 8.940296 11.059704 8.941952 11.058048 10.001656 9.998344 0 0 80c. " cosine. secant. costagent. tangent. cosecant. sine. " soc.	13 1			1			1	i.		
55 45 8.938487 11.061513 8.940129 11.059871 10.001642 9.998358 15 5										
57									15	
57	56	59	8.938850	11.061150	8.940494	11.059506	10.001645	9.998355	1	4
58 30 8.939573 11.060427 8.941224 11.058776 10.001650 9.998350 30 2 59 45 8.939935 11.060065 8.941588 11.058412 10.001653 9.998347 15 1 60 60 8.940296 11.059704 8.941952 11.058048 10.001656 9.998344 0 0 sec. / " cosine. secant. costant. cosecant. sine. " / sec.		15					10.001648	9.998352	45	
60 60 8.940296 11.059704 8.941952 11.058048 10.001656 9.998344 0 0 sec. ' " oosine. secant. ootangent. tangent. cosecant. sine. " ' sec.									30	2
sec. ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec.				1				1		
	00	bU					10.001656	9.998344	0	0
5" 40". Log. sines, &c. 85 deg.	nec.	, "		secant.			cosecant.		·	88C.
	L	5° 4	0 ^m .		1.00. 81	nes, &c.		85	deg.	

	0, 5	20=.	L	G. SINES,	&c. (t.)		5	deg.	
sec.	, ,,	sine.	cosecant.	tangent.	, cotangent.	secant.	cosine.		sec.
0	0	8.940296	11.059704	1	11.058048	10.001656	9.998344	60	60
1 1	15	8.940657	11.059343		11.057685	10.001659	9.998341	45	59
3	30 45	8.941017 8.941378	11.058983 11.058622		11.057321 11.056958	10.001661 10.001664	9.998339 9.998336	30 15	58 57
4		8.941738	11.058262		11.056596	10.001667	9.998333	59	56
1: 1	1 15	8.942097	11.057903	1	11.056233	10.001670	9.998330	45	55
5 6	30	8.942456	11.057544		11.055871	10.001672	9.998328	30	54
7	45	8.942816	11.057184		11.055509	10.001675	9.998325	15	53
8	2	8.943174	11.056826	8.944852	11.055148	10.001678	9.998322	58	52
9	15	8.943533	11.056467		11.054787	10.001681	9.998319	45	51
10	30	8.943891	11 056109		11.054426	10.001684	9.998316	30	50
11	45	8.944249	11.055751	1	11.054065	10.001686	9.998314	15	49
12	3	8.944606	11.055394		11.053705	10.001689	9.998311	57	48
13	15	8.944963	11.055037 11.054680		11.053345 11.052985	10.001692 10.001695	9.998308 9.998305	45 30	47
14 15	30 45	8.945320 8.945677	11.054323		11.052625	10.001698	9.998302	15	46 45
16	4	8.946033	11.053967		11.052266	10.001700	9.998300	56	44
17	15	8.946390	11.053610	1	11.051907	10.001703	9.998297	45	43
18 I	30	8.946745	11.053255		11.051549	10.001706	9.998294	30	42
19	45	8.947101	11.052899	8.948810	11.051190	10.001709	9.998291	15	41
20	5	8.947456	11.052544	8.949168	11.050832	10.001712	9.998288	55	40
21	15	8.947811	11.052189		11.050475	10.001714	9.998286	45	39
22	30	8.948166	11.051834		11.050117	10.001717	9.998283	30	38
23	45	8.948520	11.051480	1	11.049760	10.001720	9.998280	15 54	37
24	6	8.948874	11.051126	1	11.049403	10.001723	9.998277		36
25 26	15 30	8.949228 8.949581	11.050772		11.049047 11.048691	10.001726 10.001728	9.998274 9.998272	45 30	35 34
27	45	8.949934	11.050066		11.048335	10.001731	9.998269	15	33
28	7	8.950287	11.049713	8.952021	11.047979	10.001734	9.998266	53	32
29	15	8.950640	11.049360	8.952376	11.047624	10.001737	9.998263	45	31
30	30	8.950992	11.049008	8.952732	11.047268	10.001740	9.998260	30	30
31	45	8.951344	11.048656	1 .	11.046914	10.001743	9.998257	15	29
32	8	8.951696	11.048304	I	11.046559	10.001745	9.998255	52	28
33	15	8.952047	11.047953		11.046205	10.001748	9.998252	45	27
34 35	30 45	8.952398 8.952749	11.047602 11.047251		11.045851 11.045497	10.001751 10.001754	9.998249 9.998246	30 15	26 25
36	9	8.953100	11.046900	_	11.045144	10.001757	9.998243	51	24
37	9 15	8.953450	11.046550	ł	11.044791	10.001760	9.998240	45	23
38	30	8.953800	11.046200		11.044438	10.001762	9.998238	30	22
39	45	8.954150	11.045850	8.955915	11.044085	10.001765	9.998235	15	21
40	10	8.954499	11.045501	8.956267	11.043733	10.001768	9.998232	50	20
41	15	8.954848	11.045152		11.043381	10.001771	9.998229	45	19
42	30	8.955197	11.044803		11.043029	10.001774	9.998226	30	18
43	45	8.955546	11.044454		11.042678 11.042327	10.001777	9.998223	15 49	17
44	111	8.955894	11.044106			10.001780	9.998220		16
45 46	15 30	8.956242 8.956590	11.043758 11.043410		11.041976 11.041625	10.001783	9.998217 9.998215	45 30	15 14
47	45	8.956937	11.043063	1 0 00000	11.041275	10.001788	9.998212	15	13
48	12	8.957284	11.042716	8.959075	11.040925	10.001791	9.998209	48	12
49	15	8.957631	11.042369	8.959425	11.040575	10.001794	9.998206	45	11
50	30	8.957978	11.042022		11.040225	10.001797	9.998203	30	10
51	45	8.958324	11.041676	1	11.039876	10.001800	9.998200	15 47	9
52	13	8.958670	11.041330		11.039527	10.001803	9.998197		8
53	15	8.959016 8.959361	11.040984		11.039179 11.038830	10.001806	9.998194	45 30	7
54 55	30 45	8.959707	11.040293		11.038482	10.001808	9.998189	15	6 5
56	14	8.960052	11.039948	1	11.038134	10.001814	9.998186	46	4
57	15	8.960396	11.039604	1	11.037787	10.001817	9.998183	45	3
59	30	8.960741	11.039259	8.962561	11.037439	10.001820	9.998180	30	2
59	45	8.961085	11.038915	4	11.037092	10.001823	9.998177	15	3
60	15	8.961429	11.038571	8.963254	11.036746	10.001826	9.998174	45	0
Sec.	' "	cosine.	secant,	cotangent.	tangent.	cosecant.	sine.	" '	sec.
	5 ^h 3	9=.		LOG. 81	nes, &c.		84	deg.	

	0h 2	l m		LOG. SINE	s, &c. (1	.)	5	deg.	
sec.	7 7	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	, ,	ser,
0	15	8.961429	11.038571	8.963254	11.036746	10.001826	9.998174	45	60
1	15	8.961772	11.038228		11.036399	10.001829	9.998171	45 30	59 58
2	30	8.962116	11.037884		11.036053 11.035707	10.001832 10.001834	9.998163 9.998166	15	57
3	45	8.962459	11.037341	•	11.035361	10.001837	9.998163	44	56
4	16	8.962801 8.963144	11.036856	I	11.035016	10.001840	9.998160	45	55
5 6	15 30	8.963486	11.036514		11.034671	10.001843	9.998157	30	54
7	45	8.963828	11.036172	8.965674	11.034326	10.001846	9.958154	15	53
8	17	8.964170	11.035830	8.966019	11.033981	10.001849	9.998151	43	52
9	15	8.964511	11.035489		11.033637	10.001852	9.998148	45 30	51 50
10	30	8.964852 8.965193	11.035148		11.033293 11.032949	10.001855 10.001858	9.998145 9.998142	15	49
11	45	8.965534	11.034466		11.032606	10.001861	9.998139	42	48
12	18 15	8.965874	11.034126	1	11.032262	10.001864	9.998136	45	4/
13 14	30	8.966214	11.033786		11.031919	10.001867	9.998133	30	46
15	45	8.966554	11.033446	8.968423	11.031577	10.001870	9.998130	15	45
16	19	8.966893	11.033107	1	11.031234	10.001873	9.998127	41	44
17	15	8.967233	11.032767		11.030892	10.001875	9.998125	45 30	43 42
18	30 45	8.967572 8.967910	11.032428 11.032090		11.030550 11.030208	10.001878 10.001881	9.998122	15	41
19	20	8.968249	11.032090	ł .	11.029867	10.001884	9.998116	40	40
20	20 15	8.968587	11.031413	L	11.029526	10.001887	9.998113	45	39
22	30	8.968925	11.031075		11.029185	10.001890	9.998110	30	38
23	45	8.969262	11.030738	1	11.028844	10.001893	9.998107	15 3 9	37
24	21	8.969600	11.030400	8.971496	11.028504	10.001896	9.998104	i	36
25	15	8.969937	11.030063		11.028164	10.001899	9.998101	45 30	35 34
26 27	30 4 5	8.970274 8.970610	11.029726 11.029390		11.027824	10.001902 10.001905	9.998095	15	33
28		8.970947	11.029053	1	11.027145	10.001908	9.998092	38	32
28	22 15	8.971283	11.028717	1	11.026806	10.001911	9.998089	45	31
30	30	8.971619	11.028381		11.026468	10.001914	9.998086	30	30
31	45	8.971954	11.028046	8.973871	11.026129	10.001917	9.998083	15 37	29
32	23	8.972289	11.027711	8.974209	11.025791	10.001920	9.998080		28
33	15	8.972624	11.027376		11.025453	10.001923	9.998077	45 30	27 26
34 35	30 45	8.972959 8.973294	11.027041		11.025115 11.024778	10.001926 10.001929	9.998071	15	25
36	24	8.973628	11.026372	1	11.024440	10.001932	9.998068	36	24
37	15	8.973962	11.026038	1	11.024103	10.001935	9,998065	45	23
38	30	8.974296	11.025704	8.976233	11.023767	10.001938	9.998062	30	22
39	45	8.974629	11.025371	1	11.023430	10.001941	9.998059	15 35	21
40	25	8.974962	11.025038	1	11.023094	10.001944	9.99805€		20
41	15	8.975295	11.024705		11.022758	10.001947	9.998053 9.998050	45 30	19 18
42	30 45	8.975628 8.975960	11.024372		11.022422 11.022087	10.001950	9.998047	15	17
44	26	8.976293	11.023707	1	11.021752	10.001956	9.998044	34	16
45	15	8.976624	11.023376	T .	11.021417	10.001959	9.998041	45	15
46	30	8.976956	11.023044	8.978918	11.021092	10.001962	9.998038	30	14
47	45	8.977238	11.022712	1	11.020748	10.001965	9.998035	33	13 12
48	27	8.977619	11.022381		11.020414	10.001968	9.998032	45	11
49	15 30	8.977950 8.978280	11.022050 11.021720		11.020080 11.019746	10.001971 10.001974	9.998029 9.998026	30	10
50 51	45	8.978611	11.021720	8.980587	11.019413	10.001977	9.998023	15	9
52	28	8.978941	11.021059		11.019079	10.001980	9.998020	32	8
53	15	8.979271	11.020729	8.981253	11.018747	10.001983	9.998017	45	7
54	30	8.979600	11.020400		11.018414	10.001986	9.998014	30 15	6 5
55	45	8.979930	11.020070	1	11.018081	10.001989	9.998011	¹³ 31	4
56	29	8.980259	11.019741	1	11.017749 11.017417		9.998005	45	3
57 58	15 30	8.980588 8.980916	11.019412 11.019084		11.017417	10.001995	9.998003	30	2
59	45	8.981245	11.018755		11.016754	10.002001	9.997999	15	1
60	30	8.981573	11.018427	8.983577	11.016423	10.002004	9.997996	30	0
нес.	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine	" "	ser.
11-22-1	5h 3	 			INES. &c.	';	84	deg.	1
1		· ·					<u> </u>		

Color Colo	1	0 ^h 2	2 ^m .		LOG. SINES, &c. (3.)	5	deg.	
30	sec.							1 2 1	sec.
1		30			l ————————————————————————————————————			30	60
3	1		8.981901	11.018099	8.983908 11.016092	10.002007	9.997993	ľ	59
Section Color Section Sectio									58
Section 1.0	3	45	8.982556	11.017444	8.984569 11.015431	10.002013	9.997987		57
Section Sect	4	31	8.982883	11.017117	8.984899 11.015101	10.002016	9.997984	29	56
Table Tabl	5		8.983210	11.016790	8.985229 11.014771	10.002019	9.997981	45	55
Section Sect									54
15	7		8.983863	11.016137	8.985888 11.014112	1	9.997975		53
10	8	32	8.984189	11.015811	8.986217 11.013783	10.002028	9.997972	28	52
11	_								51
13									50
15					1 1				49
14					1	1			48
15									47 46
16 34 8.986789 11.013211 8.988842 11.011158 10.002053 9.997947 26 47 47 48 48 48 42 8.996796 11.012840 8.999149 11.00831 10.002056 9.997944 45 48 49 40 40 40 40 8.99496 11.01031 10.002056 9.997944 30 44 41 15 8.998406 11.012240 8.999496 11.01078 10.002062 9.997938 15 48 48 42 8.99306 11.01127 8.999149 11.009508 10.002065 9.997935 25 48 49 40 40 8.99407 11.008509 8.99131 11.00986 8.99132 11.009200 10.002072 9.997923 34 33 35 8.998081 11.01127 8.999000 11.009200 10.002072 9.997923 34 35 35 35 35 35 35 3									45
17				ł	i I .	S	1		44
18				1					43
19									43 42
20 35									41
15		35	8.988083	11.011917	1 (L	9.997935	25	40
22 30 8.989/29 11.011271 8.996800 11.009200 10.002072 9.997925 15 3 24 36 8.989374 11.010926 8.9991451 11.009874 10.002073 9.997925 15 3 25 15 8.989696 11.010304 8.991176 11.008294 10.002081 9.997912 24 3 3 3 4 8.990339 11.009861 8.992126 11.007574 10.002081 9.997913 15 3 3 3 3 3 3 8.991302 11.008608 8.992250 11.007574 10.002087 9.997913 15 3 3 3 3 3 8.991302 11.008698 8.993222 611.007574 10.002090 9.997910 23 3 3 3 3 4 5 8.991302 11.008698 8.993398 11.006602 10.002099 9.997910 23 3 3 3 3 4 5 8.991802 11.008698 8.993398 11.006602 10.002099 9.997901 30 3 3 3 3 3 4 5 8.991802 11.008078 8.994045 11.005965 10.002099 9.997901 15 2 2 3 3 3 3 4 3 3 4 3				1	1				39
24 36	22	30			8.990800 11.009200	10.002072	9.997928	30	38
25	23 .		8.989051	11.010949	8.991126 11.008874	10.002075	9.997925		37
Sec. 30 8.990017 11.009983 8.992101 11.007489 10.002084 9.997916 30 3 3 3 3 3 3 3 3	24	36	8.989374	11.010626	8.991451 11.008549	10.002078	9.997922	24	36
27	25		8.989696		8.991776 11.008224	10.002081	9.997919		35
28 37									34
15					1				33
30			-			1	1		32
31									31
32 38 8.991943 11.008057 8.994045 11.005955 10.002103 9.997897 22 23 24 24 24 25 26 26 26 26 26 26 27 27									30 29
33				1	l I	1	1		28
34 30					1	1			27
35									26
37							9.997888		25
37	36	39	8.993222	11.006778	8.995337 11.004663	10.002115	9.997885	21	24
38	37		8.993541	11.006459	8.995659 11.004341	10.002118	9.997882	45	23
40 40 8.994497 11.005503 8.996624 11.003376 10.002128 9.997872 20 2 41 15 8.994815 11.005185 8.996946 11.003054 10.002131 9.997869 45 1 42 30 8.995133 11.004867 8.997267 11.002733 10.002134 9.997866 30 1 43 45 8.995451 11.004549 8.997587 11.002413 10.002137 9.997863 15 1 44 41 8.995768 11.004232 8.997908 11.002092 10.002140 9.997860 19 1 45 15 8.996085 11.003915 8.998228 11.001772 10.002143 9.997857 45 10.002147 45 8.996719 11.003281 8.998549 11.001451 10.002146 9.997854 30 10.002146 9.997854 30 10.002146 9.997854 30 10.002146 9.997850 15 15 10.002146 9.997854 11.002964 8.999188 11.000412 10.002153 9.997850 15 15 10.002163 9.997854 11.002016 9.997854 10.002153 9.997847 18 10.002153 9.997841 30 10.002163 9.997845 10.002163 9.997845 10.002163 9.997845 10.002163 9.997845 10.002172 9.997825 15 15 15 15 15 15 15 15 15 15 15 15 15		30		11.006140					22
41	39		8.994178	11.005822	8.996303 11.003697	10.002124	1		21
42 30	40	40	8.994497	11.005503	8.996624 11.003376	10.002128	9.997872	20	20
43									19
44 41 8.995768 11.004232 8.997908 11.002092 10.002140 9.997860 19 1 45 15 8.996085 11.003598 8.998228 11.001772 10.002143 9.997857 45 1 12.003598 8.998549 11.001451 10.002146 9.997854 30 1 12.003598 8.998549 11.001451 10.002146 9.997854 30 1 12.003598 8.9986869 11.001451 10.002150 9.997850 15 1 12.003598 8.9986869 11.001451 10.002150 9.997850 15 1 12.00358 11.002648 8.999188 11.000812 10.002153 9.997847 18 1 15 15 15 15 15 15									18
45				1	i i		1		17
46	1		•	ı					16
47									15 14
48 42 8.997036 11.002964 8.999188 11.000812 10.002153 9.997847 18 1 49 15 8.997352 11.002648 8.999508 11.000492 10.002156 9.997844 45 1 50 30 8.997668 11.002332 8.999827 11.000173 10.002159 9.997841 30 1 51 45 8.997984 11.002016 9.000146 10.999854 10.002162 9.997838 15 15 52 43 8.998299 11.001701 9.000465 10.999535 10.002165 9.997835 17 53 15 8.998615 11.001385 9.000783 10.999217 10.002165 9.997831 45 30 8.998930 11.001070 9.001102 10.998898 10.002172 9.997828 30 15 15 8.99845 11.000755 9.001420 10.998898 10.002172 9.997828 30 10.002172 9.997825 15 15 8.999559 11.000441 9.001737 10.998583 10.002178 9.997825 15 15 16 8.999874 11.000126 9.002055 10.999898 10.002178 9.997822 16 16 16 16 16 16 16 16 16 16 16 16 16								1	13
49				ł	1		1		12
Solid Soli						1	1		11
51									10
53	51							15	9
53	52	43	8.998299	11.001701	9.000465 10.999535	10.002165	9.997835	17	8
54			8.998615	l .	9.000783 10.999217	10.002169	9.997831	45	7
56 44 8.999559 11.000441 9.001737 10.998263 10.002178 9.997822 16 57 15 8.999874 11.000126 9.002055 10.997945 10.002181 9.997819 45 58 30 9.000188 10.999812 9.002372 10.997628 10.002184 9.997816 30 59 45 9.000502 10.999498 9.002690 10.997310 10.002188 9.997812 15 60 45 9.000816 10.999184 9.003007 10.996993 10.002191 9.997809 15 met. / ** cosine. secant. cotangent. tangent. cosecant. sine. ** / secant.		30	8.998930	11.001070				30	6
57	_				1	1	1		5
58 30 9.000188 10.999812 9.002372 10.997628 10.002184 9.997816 30 59 45 9.000502 10.999498 9.002690 10.997310 10.002188 9.997812 15 60 45 9.000816 10.999184 9.003007 10.996993 10.002191 9.997809 15 15		44			1	1	1		4
59 45 9.000502 10.999498 9.002690 10.997310 10.002188 9.997812 15 60 45 9.000816 10.999184 9.003007 10.996993 10.002191 9.997809 15 we. ' " cosine. wecant. cotangent. tangent. cosecant. sine. " ' sec									3
60 45 9.000816 10.999184 9.003007 10.996993 10.002191 9.997809 15									2
see, ' " cosine. secant, cotangent, tangent, cosecant, sine. " ' se					i i	1	ı		1
		40			li			19	0
1: 50 Q7M 100 01300 Ro 04 3	sec.			secant.		cosecant.			sec.
Lutt. Sines, qu. 54 deg.	<u> </u>	5ª 3°	7 ^m .		Log. Sines, &c.		84	deg.	

	0h 2	3 ^m .		LOG. SINE	s, &c. (1)	5	deg.	
900.	, ,	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	-	sec.
0	45	9.000816	10.999184		10.996993	10.002191	9.997809	15	60
1	15	9.001129	10.998371		10.996677	10.002194	9.997806	45	59
3	30 45	9.001443 9.001756	10.998557 10.998244		10.996360 10.996044	10.002197 10.002200	9.997803 9.997800	30 15	58 57
4	46	9.002069	10.997931		10.995728	10.002203	9.997797	14	56
5	15	9.002381	10.997619	1	10.995412	10.002207	9.997793	45	55
6	30	9.002694	10.997306	9.004903	10.995097	10.002210	9.997790	30	54
7	45	9.003006	10.996994		10.994781	10.002213	9.997787	15	53
8	47	9.003318	10.996682		10.994466	10.002216	9.997784	13	52
10	15	9.003630 9.003941	10.996370 10.996059		10.994151 10.993836	10.002219 10.002223	9.997781 9.997777	45 30	51 50
lii	30 45	9.004252	10.995748		10.993522	10.002226	9.997774	15	49
12	48	9.004563	10.995437	9.006792	10.993208	10.002229	9.997771	12	48
13	15	9.004874	10.995126	9.007106	10.992894	10.002232	9.997768	45	47
14	30	9.005185	10.994815		10.992580	10.002235	9.997765	30	46
15	45	9.005495	10.994505	1	10.992266	10.002239	9.997761	15 11	45
16	49	9.005805	10.994195		10.991953	10.002242	9.997758		44
17 18	15 30	9.006115 9.006425	10.993885 10.993575		10.991640 10.991327	10.002245 10.002248	9.997755 9.997752	45 30	43 42
19	45	9.006734	10.993266		10.991014	10.002252	9.997748	15	41
20	50	9.007044	10.992956	9.009298	10.990702	10.002255	9.997745	10	40
21	15	9.007353	10.992647		10.990389	10.002258	9.997742	45	39
22 23	30	9.007661	10.992339		10.990077	10.002261 10.002264	9.997739	30	38
24	45	9.007970	10.992030		10.989766 10.989454	10.002264	9.997736 9.997732	15 9	37
25	51	9.008586	10.991722		10.989143	10.002208	9.997729	45	36 35
26	15 30	9.008894	10.991106		10.988831	10.002274	9.997726	30	34
27	45	9.009202	10.990798		10.988521	10.002277	9.997723	15	33
28	52	9.009510	10.990490	9.011790	10.988210	10.002281	9.997719	8	32
29	15	9.009817	10.990183		10.987899	10.002284	9.997716	45	31
30	30 45	9.010124 9.010431	10.989876 10.989569		10.987589 10.987279	10.002287 10.002290	9.997713 9.997710	30 15	30 29
32	53	9.010737	10.989263		10.986969	10.002294	9.997706	7	28
33	33 15	9.011044	10.988956		10.986659	10.002297	9.997703	45	27
34	30	9.011350	10.988650	9.013650	10.986350	10.002300	9.997700	30	26
35	. 45	9.011656	10.988344		10.986041	10.002303	9.997697	15	25
36	54	9.011962	10.988038		10.985732	10.002307	9.997693	6	24
37 38	15 30	9.012267 9.012572	10.987733 10.987428		10.985423 10.985114	10.002310 10.002313	9.997690 9.997687	45	23
39	45	9.012877	10.987123		10.984806	10.002317	9.997683	30 15	22 21
40	55	9.013182	10.986818		10.984498	10.002320	9.997680	5	20
41	15	9.013487	10.986513	9.015810	10.984190	10.002323	9.997677	45	19
42	30	9.013791	10.986209		10.983882	10.002326	9.997674	30	18
43	45	9.014096	10.985904		10.983575	10.002330	9.997670	15	17
44 45	56	9.014400	10.985600	1	10.983268	10.002333	9.997667	4	16
45	15 30	9.014703 9.015007	10.985297 10.984993		10.982961 10.982654	10.002336 10.002339	9.997664 9.997661	45 30	15 14
47	45	9.015310	10.984690	9.017653	10.982347	10.002343	9.997657	15	13
48	57	9.015613	10.984387		10.982041	10.002346	9.997654	3	12
49	15	9.015916	10.984084		10.981734	10.002349	9.997651	45	11
59 51	30 45	9.016219 9.016522	10.983781 10.983478		10.981428 10.981123	10.002353 10.002356	9.997647 9.997644	30 15	10
52	58	9.016824	10.983176		10.980817	10.002359	9.997641	13 2	9 8
53	15	9.017126	10.982874		10.980512	10.002363	9.997637	45	7
54	30	9.017428	10.982572	9.019794	10.980206	10.002366	9.997634	30	6
55	45	9.017729	10.982271		10.979901	10.002369	9.997631	15	5
56	59	9.018031	10.981969		10.979597	10.002372	9.997628	1	4
57	15	9.018332 9.018633	10.981668 10.981367		10.979292 10.978988	10.002376	9.997624	45	3
58 59	30 45	9.018934	10.981066		10.978684	10.002379 10.002382	9.997621 9.997618	30 15	2
60	60	9.019235	10.980765		10.978380	10.002386	9.997614	0	i
sec.	7 7	cosine.	secent.	cotangent.	tangent.	cosecant.	sine.	,, ,	sec.
[! 	5 ^h 3				NES, &c.	,		deg.	
<u> </u>						Didhiz		776	

	0h 2	4 ^m .]	LOG. SINE	s, &c. (t	.)	6	deg.		
MOC.		sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	* /	sec.	
U	0	9.019235	10.980765		10.978380	10.002386	9.997614	60	60	
1 2	15 30	9.019535 9.019835	10.980465 10.980165		10.978076 10.977773	10.002389	9.997611 9.997608	45 30	59 58	
3	45	9.020135	10.979865		10.9777469	10.002392 10.002396	9.997604	15	57	
4	1	9.020435	10.979565		10.977166	10.002399	9.997601	59	56	
5	15	9.020734	10.979266		10.976863	10.002402	9.997598	45	55	
6	30	9.021034	10.978966		10.976561	10.002406	9.997594	30	54	
7	45	9.021333	10.978667	9.023742	10.976258	10.002409	9.997591	15	53	
8	2	9.021632	10.978368	9.024044	10.975956	10.002412	9.997588	58	52	
9	15	9.021930	10.978070		10.975654	10.002416	9.997584	45	51	
10 11	30 45	9.022229 9.022527	10.977771 10.977473		10.975352 10.975050	10.002419 10.002422	9.997581 9.997578	30 15	50 49	
12	3	9.022825	10.977175	1	10.974749	10.002426	9.997574	57	48	
13	15	9.023123	10.976877		10.974448	10.002429	9.997571	45	47	
14	30	9.023421	10.976579		10.974147	10.002432	9.997568	30	46	
15	45	9.023718	10.976282	9.026154	10.973846	10.002436	9.997564	15	45	
16	4	9.024016	10.975984	9.026455	10.973545	10.002439	9.997561	56	44	
17	15	9.024313	10.975687		10.973245	10.002442	9.997558	45	43	
18 19	30 45	9.024610 9.024906	10.975390 10.975094		10.972945 10.972645	10.002446 10.002449	9.997554 9.997551	30 15	42 41	
20	5	9.025203	10.974797		10.972345	10.002449	9.997547	55	40	
20	3 15	9.025499	10.974797	ł I	10.972345	10.002456	9.997544	45	39	
22	30	9.025795	10.974301		10.972045	10.002459	9.997541	30	38	
23	45	9.026091	10.973909		10.971447	10.002463	9.997537	15	37	
24	6	9.026386	10.973614	9.028852	10.971148	10.002466	9.997534	54	36	
25	15	9.026682	10.973318		10.970849	10.002469	9.997531	45	35	
26 27	30 45	9.026977 9.027272	10.973023 10.972728		10.970550 10.970252	10.002473 10.002476	9.997527 9.997524	30 15	34 33	
28	7	9.027567	10.972433	I .	10.969954	10.002476	9.997520	¹³ 53	32	
29	15	9.027862	10.972138	3	10.969656	10.002480	9.997517	45	31	
30	30	9.028156	10.971844		10.969358	10.002486	9.997514	30	30	
31	45	9.028450	10.971550		10.969060	10.002490	9.997510	15	29	
32	8	9.028744	10.971256	9.031237	10.968763	10.002493	9.997507	52	28	
33	15	9.029038	10.970962		10.968466	10.002497	9.997503	45	27	
34 35	30 45	9.029332 9.029625	10.970668 10.970375		10.968169 10.967872	10.002500 10.002503	9.997500 9.997497	30 15	26 25	
36	9	9.029918	10.970082	1	10.967575	10.002507	9.997493	51	24	
37	15	9.030211	10.969789		10.967279	10.002510	9.997490	45	23	
38	30	9.030504	10.969496		10.966983	10.002514	9.997486	30	22	
39	45	9.030797	10.969203	9.033313	10.966687	10.002517	9.997483	15	21	
40	10	9.031089	10.968911	9.033609	10.966391	10.002520	9.997480	50	20	
41	15	9.031381	10.968619		10.966095	10.002524	9.997476	45	19	
42	30 45	9.031673 9.031965	10.968327 10.968035		10.965800 10.965504	10.002527 10.002531	9.997473	30 15	18 17	
44	11	9.032257	10.967743		10.965209	19.002534	9.997466	49	16	
45	15	9.032548	10.967452		10.964915	10.002537	9.997463	45	15	
46	30	9.032839	10.967161	9.035380	10.964620	10.002541	9.997459	30	14	
47	45	9.033130	10.966870		10.964325	10.002544	9.997456	15	13	
48	12	9.033421	10.966579		10.964031	10.002548	9.997452	48	12	
49 50	15	9.033712	10.966288		10.963737	10.002551	9.997449	45	11	
51	30 45	9.034002 9.034292	10.965998 10.965708		10.963443 10.963150	10.002555 10.002558	9.997445 9.997442	30 15	10 9	
52	13	9.034582	10.965418		10.962856	10.002561	9.997439	47	8	
53	15		10.965128		10.962563	10.002565	9.997435	45	7	
54	30	9.035162	10.964838	9.037730	10.962270	10.002568	9.997432	30	6	
55	45	9.035451	10.964549		10.961977	10.002572	9.997428	15	5	
56	14	9.035741	10.964259		10.961684	10.002575	9.997425	46	4	
57 58	15 3 0	9.036030 9.036319	10.963970 10.963681		10.961392 10.961099	10.002579 10.002582	9.997421 9.997418	45 30	3 2	
59	45	9.036607	10.963393		10.960807	10.002586	9.997414	15	î	
60	15	9.036896	10.963104		10.960515	10.002589	9.997411	45	0	
sec.	, "	cosine.	secant.	cotangent.		cosecant	sine.	-, -,	100.	
	5h 3	·		 				deg.		
	5 ^h 35 ^m . Log. sines, &c. 83 deg.									

	0h 2	5m		LOG. SINE	s, &c. (t	.)	6	deg.	
sec.	, , , ,, ,, ,	bine.	cosecant.	tangent.	cotangent.	secant.	cosine.	ucg.	Arc.
U	15	9.036896	10.963104		10.960515	10.902589	9.997411	45	60
1 1	15	9.037184	10.962816	9.039776	10.960224	10.002593	9.997407	45	59
2	30	9.037472	10.962528		10.959932	10.002596	9.997404	30	58
3	45	9.037760	10 962240	9.040359	10.959641	10.002599	9.997401	15	57
4	16	9.038048	10.961952	9.040651	10.959349	10.002603	9.997397	44	56
5	15	9.038335	10.961665		10.959058	10.002606	9.997394	45	55
6 7	30 45	9.038623	10.961377		10.958768	10.002610	9.997390	30	54
8		9.038910	10.961090		10.958477	10.002613	9.997387	15 43	5 3
• •	17	9.039197	10.960803		10.958187	10.002617	9.997383	l	52
10	15 30	9.039483 9.039770	10.960517 10.960230		10.957896 10.957606	10.002620 10.002624	9.997380 9.997376	45 30	51 50
lii l	45	9.040056	10.959944		10.957317	10.002627	9.997373	15	49
12	18	9.040342	10.959658	9.042973	10.957027	10.002631	9.997369	42	48
13	15	9.040628	10.959372	9.043263	10.956737	10.002634	9.997366	45	47
14	30	9.040914	10.959086		10.956448	10.002638	9.997362	30	46
15	45	9.041200	10.958800	ł i	10.956159	10.002641	9.997359	15	4 5
16	19	9.041485	10.958515	9.044130	10.955870	10.002645	9.997355	41	44
17	15	9.041770	10.958230		10.955581	10.002648	9.997352	45	43
18 19	30 45	9.042055 9.042340	10.957945 10.957660		10.955293 10.955005	10.002652	9.997348	30	42 41
20		9.042625	10.957375		10.954716	10.002655	9.997345	15 40	40
21	20	9.042909	10.957091	•	10.954710	10.002659	9.997341		
22	15 30	9.043194	10.956806		10.954141	10.002662	9.997338 9.997334	45 30	39 38
23	45	9.043478	10.956522		10.953853	10.002669	9.997331	15	37
24	21	9.043762	10.956238	9.046434	10.953566	10.002673	9.997327	39	36
25	15	9.044045	10.955955	9.046722	10.953278	10.002676	9.997324	45	85
26	30	9.044329	10.955671		10.952991	10.002680	9.997320	30	34
27	45	9.044612	10.955388		10.952705	10.002683	9.997317	15	33
28	22	9.044895	10.955105	9.047582	10.952418	10.002687	9.997313	3 8	32
29	15	9.045178	10.954822		10.952131	10.002690	9.997310	45	18
30 31	30 45	9.045461 9.045744	10.954539 10.954256		10.951845 10.951559	10.002694 10.002697	9.997306 9.997303	30 15	30 29
32	23	9.046026	10.953974	I	10.951273	10.002097	l .	37	28
33	15	9.046308	10.953692		10.950987	10.002701	9.997299 9.997296	45	27
34	30	9.046590	10.953410		10.950702	10.002704	9.997290	30	26
35	45	9.046872	10.953128		10.950416	10.002712	9.997288	15	25
36	24	9.047154	10.952846	9.049869	10.950131	10.002715	9.997285	36	24
37	15	9.047435	10.952565	9.050154	10.949846	10.002719	9.997281	45	23
38	30	9.047717	10.952283		10.949561	10.002722	9.997278	30	22
39	45	9.047998	10.952002		10.949277	10.002726	9.997274	15 2	21
40	25	9.048279	10.951721		10.948992	10.002729	9.997271	35	20
41	15	9.048559 9.048840	10.951441		10.948708	10.002733	9.997267	45	19
42 43	30 45	9.049120	10.951160 10.950880		10.948424 10.948140	10.002736	9.997264 9.997260	30 15	18 17
44	26	9.049400	10.950600		10.947856	10.002743	9.997257	34	16
45	15	9.049680	10.950320		10.947573	10.002747	9.997253	45	$-\frac{10}{15}$
46	30	9.049960	10.950040		10.947289	10.002751	9.997249	30	14
47	45	9.050240	10.949760		l .	10.002754	9.997246	15	13
48	27	9.050519	10.949481	9.053277	10.946723	10.002758	9.997242	33	12
49	15	9.050799	10.949201		10.946440	10.002761	9.997239	45	11
50	30 45	9.051078	10.948922		10.946157	10.002765	9.997235	30	10
51	45	9.051357	10.948643	1	10.945875	10.002768	9.997232	15 32	·9
52	28	9.051635	10.948365		10.945593	10.002772	9.997228		8
53 54	15 30	9.051914 9.052192	10.948086 10.947808		10.945311 10.945029	10.002776 10.002779	9.997224 9.997221	45 30	·7
55	45	9.052470	10.947530		10.944747	10.002779	9.997217	15	.5
56	29	9.052748	10.947252		10.944465	10.002786	9.997214	31	4
57	15	9.053026	10.946974		10.944184	10.002790	9.997210	45	3
58	30	9.053304	10.946696		10.943903	10.002794	9.997206	30	٠2
59	45	9.053581	10.946419		10.943621	10.002797	9.997203	15	.1
60	30	9.053859	10.946141	9.056659	10.943341	10.002801	9.997199	30	.0
sec.	· "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" ,	sec.
<u> </u>	5h 3	'		LOG. SI			83	deg.	•

	0 ^h 2	6 ^m .	I	og. sines, &c. (t	.)	6	deg.	
90t.	, ,,	sine.	cosecant.	tangent. cotangent.	secant.	cosine.		вес.
0	30	9.053859	10.946141	9.056659 10.943341	10.002801	9.997199	30	60
1 1	15	9.054136	10.945864	9.056940 10.943060	10.002804	9.997196	45	59
2 3	30 45	9.054413	10.945587 10.945311	9.057221 10.942779 9.057501 10.942499	10 002808	9.997192	30	58
$-\frac{3}{4}$	31	9.054966	10.945034	9.057781 10.942219	10.002812	9.997188	15 29	57
5	15	9.055242	10.944758	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9.997185		56
6	30	9.055519	10.944481	9.058061 10.941939 9.058341 10.941659	10.002819 10.002822	9.997181 9.997178	45 30	55 54
7	45	9.055795	10.944205	9.058621 10.941379	10.002826	9.997174	15	53
8	32	9.056071	10.943929	9.058900 10.941100	10.002830	9.997170	28	52
9	15	9.056346	10.943654	9.059179 10.940821	10.002833	9.997167	45	51
10	30	9.056622	10.943378	9.059459 10.940541	10.002837	9.997163	30	50
11	45	9.056897	10.943103	9.059738 10.940262	10.002840	9.997160	15	49
12	33	9.057172	10.942828	9.060016 10.939984	10.002844	9.997156	27	48
13	15	9.057447	10.942553	9.060295 10.939705	10.002848	9.997152	45	47
14 15	30 45	9.057722 9.057997	10.942278 10.942003	9.060573 10.939427 9.060852 10.939148	10.002851	9.997149	30	46
16	$\frac{13}{34}$	9.058271	10.941729	1	10.002859	9.997145	15 26	45
17	15	9.058545	10.941/29	9.061130 10.938870		9.997141		44
18	30	9.058819	10.941433	9.061408 10.939592 9 061685 10.938315	10.002862 10.002866	9.997138 9.997134	45 30	43 42
19	45	9.059093	10.940907	9.061963 10.938037	10.002870	9.997130	15	41
20	35	9.059367	10.940633	9.062240 10.937760	10.002873	9.997127	25	40
21	15	9.059641	10.940359	9.062518 10.937482	10.002877	9.997123	45	39
22	30	9.059914	10.940086	9.062795 10.937205	10.002880	9.997120	30	38
23	45	9.060187	10.939813	9.063071 10.936929	10.002884	9.997116	15	37
24	36	9.060460	10.939540	9.063348 10.936652	10.002888	9.997112	24	36
25	15	9.060733	10.939267	9.063625 10.936375	10.002891	9.997109	45	35
26 27	30 45	9.061006 9.061278	10.938994 10.938722	9.06390110.936099 9.06417710.935823	10.002895 10.002899	9.997105	30	34
28	37	9.061551		1 1	10.002899	9.997101	15 23	33
		9.061823	10.938449	9.064453 10.935547		9.997098		32
29 30	15 30	9.062095	10.938177 10.937905	9.064729 10.935271 9.065005 10.934995	10.002906 10.002910	9.997094 9.997090	45 30	31
31	45	9.062367	10.937633	9.065280 10.934720	10.002913	9.997087	15	30 29
32	38	9.062639	10.937361	9.065556 10.934444	10.002917	9.997083	22	28
33	15	9.062910	10.937090	9.065831 10.934169	10.002921	9.997079	45	27
34	30	9.063181	10.936819	9.066106 10.933894	10.002924	9.997076	30	26
<u> 35</u> −	45	9.063452	10.936548	9.066381 10.933619	10.002928	9.997072	15	25
36	39	9.063723	10.936277	9.066655 10.933345	10.002932	9.997068	21	24
37 38	15 30	9.063994 9.064265	10.936006	9.066930 10.933070	10.002936	9.997064	45	23
39	45	9.064535	10.935735 10.935465	9.067204 10.932796 9.067478 10.932522	10.002939 10.002943	9.997061 9.997 057	30 15	22
40	40	9.064806	10.935194	9.067752 10.932328	10.002947	9.997053	1320	21
41	15	9.065076	10.933194	9.068026 10.931974	10.002947	9.997050		20
42	30	9.065346	10.934654	9.068300 10.931700	10.002954	9.997046	45 30	19 18
43	45	9.065616	10.934384	9.068573 10.931427	10.002958	9.997042	15	17
44	41	9.065885	10.934115	9.068846 10.931154	10.002961	9.997039	19	16
45	15	9.066155	10.933845	9.069120 10.930880	10.002965	9.997035	45	15
46	30 45	9.066424	10.933576 10.933307	9.069393 10.930607	10.002969	9.997031	30	14
		9.066693	1	9.069665 10.930335	10.002972	9.997028	15 10	13
48 49	42	9.066962	10.933038	9.069938 10.930062	19.002976	9.997024	18	12
50	15 30	9.067231 9.067499	10.932769 10.932501	9.070210 10.929790 9.070483 10.929517	10.002980 10.002984	9.997020	45	11
51	45	9.067768	10.932331	9.070755 10.929245	10.002984	9.997016 9.997013	30 15	10
52	43	9.063036	10.931964	9.071027 10.928973	10.002991	9.997009	17	8
53	15	9.068304	10.931696	9.071299 10.928701	10.002995	9.997005	45	7
54	30	9.068572	10.931428	9.071570 10.928430	10.002998	9.997002	30	6
55	45	9.068840	10.931160	9.071842 10.928158	10.003002	9.996998	15	5
56	44	9.069107	10.930893	9.072113 10.927887	10.003006	9.996994	16	4
57	15	9.069375	10.930625	9.072384 10.927616	10.003010	9,99699C	45	3
58 59	30 45	9.069612 9.069909	10.930358	9.072655 10.927345	10.003013	9.996987	30	2
60		9.070176	10.930091	9.072926 10.927074	10.003017	9.996983	15	1
1	45		10.929824	9.073197 10.926803	10.003021	9.996979	15	0
Sec.	, "	cosine.	wecant.	LOG. SINES, &c.	cosecant.	sine.	9 1	sec.
L	5 ^h 8	ان —	····	83	deg.			

	0º 2	7=.	1	OG. BINE	s, &c. (t.	<u>, </u>	6	deg.	
sec.		sine.	cosecani.	tangent.	cotangent.	secant,	соківе.	7 /	sec.
0	45	9.070176	10.929824	1	10.926803	10.003021	9.996979	15	60
1	15	9.070443	10.929557		10.926533	10.003025	9.996975	45	59
2 3	30 45	9.070709 9.070976	10.929291 10.929024		10.926262 10.925992	10.003028 10.003032	9.996972 9.996968	30 15	58 57
4		9.071242	10.928758		10.925722	10.003032	9.996964	13 14	56
5	46	9.071508	10.928492	1 .		10.003040	9.996960		
6	15 30	9.071774	10.928492		10.925452 10.925183	10.003040	9.996957	45 30	55 54
7	45	9.072040	10.927960		10.924913	10.003047	9.996953	15	53
8	47	9.072305	10.927695	9.075356	10.924644	10.003051	9.996949	13	52
9	15	9.072571	10.927429	1	10.924375	10.003055	9.996945	45	51
10	30	9.072836	10.927164		10.924106	10,003058	9.996942	30	50
11	45	9.073101	10.926899	ſ	10.923837	10.003062	9.996938	15	49
12	48	9.073366	10.926634	9.076432	10.928568	10.003066	9.996934	12	48
13	15	9.073631	10.926369		10.923299	10.003070	9.996930	45.	47
14 15	30 45	9.073896	10.926104		10.923031	10.003073	9.996927 9.996923	30	46
16		9.074160	10.925840	1 .	10.922763	10.003077		15 11	45
	49	9.074424	10.925576		10.922495	10.003081	9.996919		44
17 18	15 30	9.074688	10.925312 10.925048		10.922227 10.921959	10.003085	9.996915 9.996911	45 30	43 42
19	45	9.075216	10.924784		10.921692	10.003092	9.996908	15	41
20	50	9.075480	10.924520	ı	10.921424	10.003096	9.996904	10	40
21	15	9.075743	10.924257	l	10.921157	10.003100	9.996900	45	39
22	30	9.076007	10.923993		10.92113/	10.003104	9.996896	30	38
23	45	9.076270	10.923730		10.920623	10.003107	9.996893	15	37
2-1	51	9.076533	10.923467	9.079644	10.920356	10.003111	9.996889	9	36
25	15	9.076796	10.923204		10.920089	10.003115	9.996885	45	35
26	30	9.077058	10.922942		10.919823	10.003119	9.996881	30	34
27	45	9.077321	10.922679	i .	10.919557	10.003123	9.996877	15	33
28	52	9.077583	10.922417		10.919290	10.003126	9.996874	8	32
29 30	15 30	9.077845	10.922155		10.919024	10.003130 10.003134	9.996870	45	31
31	45	9.078107 9.078369	10.921893 10.921631		10.918759 10.918493	10.003134	9.996866 9.996862	30 15	30 29
32	53	9.078631	10.921369	I	10.918227	10.003142	9.996858	7	28
33	15	9.078892	10.921108	•	10.917962	10.003145	9.996855	45	27
34	30	9.079154	10.920846		10.917697	10,003149	9.996851	30	26
35	45	9.079415	10.920585		10.917432	10.003153	9.996847	15	25
36	54	9.079676	10.920324	9.092833	10.917167	10.003157	9.996843	6	24
37	15	9.079937	10.920063	9.083098	10.916902	10.003161	9.996839	45	23
38	30	9.080198	10.919802		10.916638	10.003165	9.996835	30	22
39	45	9.080458	10.919542	1	10.916373	10.003168	9.996832	15	21
40	55	9.080719	10.919281		10.916109	10.003172	9.996828	5	20
41 42	15 30	9.080979	10.919021		10.915845	10.003176	9.996824 9.996820	45	19
43	45	9.081239 9.081499	10.918761 10.918501		10.915581 10.915317	10.003180 10.003184	9.996816	30 15	18 17
44	56	9.081759	10.918241		10.915053	10.003188	9.996812	4	16
45	15	9.082019	10.917981	1	10.914790	10.003191	9.996839	45	15
46	30	9.082278	10.917722		10.914790	10.003195	9.996805	30	14
47	45	9.082537	10.917463		10.914264	10.003199	9.996801	15	13
48	57	9.082797	10.917203	9.086000	10.914000	10.003203	9.996797	3	12
49	15	9.083056	10.916944		10.913738	10.003207	9.996793	45	11
50	30	9.083314	10.916686		10.913475	10.003211	9.996789	30	10
51	45	9.083573	10.916427	1	10.913212	10.003215	9.996785	15	9
52	58	9.083832	10.916168	l .	10.912950	10.003218	9.996782	2	8
53	15	9.084090	10.915910		10.912688	10.003222	9.996778	45	7 6
54	30 45	9.084348 9.084606	10.915652 10.915394		10.912426 10.912164	10.003226 10.003230	9.996774 9. 99 6770	30 15	5
56	59	9.084864	10.915136		10.911902	10.003234	9.996766	1	4
57	99 15	9.085122	10.913130		10.911902	10.003234	9.996762	45	3
58	30	9.085380	10.914620		10.911379	10.003238	9.996758	30	2
59	45	9.085637	10.914363	9.088883	10.911117	10.003245	9.996755	15	ī
60	60	9.085894	10.914106	9.089144	10.910856	10.003249	9.996751	0	0
sec.	, "	cosine.	secunt.	cotangent.	tangent.	cosecant.	sine.	" ,	Bec.
	5 h 3		·	`				deg.	
	5 ^h 32 ^m . Lou. Sines, &c. 83 deg.								

0° 28. Log. sines, &c. (t.) 7 deg.										
sec.	, ,	sine.	cosecant,	tangent.	cotangent.	secant.	cosine,	_" '	sec.	
0	0	9.085894	10.914106	9.0891441		10.003249	9.996751	60	60	
1 2	15 30	9.086152 9.086409	10.913848 10.913591	9.089405 1 9.089666 1		10.003253 10.003257	9.996747 9.996743	45 30	59 58	
3	45	9.086665	10.913835	9.089926		10.003261	9.996739	15	57	
4	ī	9.086922	10.913078	9.090187	0.909813	10.003265	9.996735	59	56	
5	15	9.087179	10.912821	9.090447		10.003269	9.996731	45	55	
6 7	30 45	9.087435 9.087691	10.912565 10.912309	9.090708 1 9.090968 1		10.003273 10.003277	9.996727 9.996723	30 15	54 58	
8	2	9.087947	10.912053	9.0912281		10.003280	9.996720	58	52	
9	15	9.088203	10.911797	9.091487 1		10.003284	9.996716	45	51	
10	30	9.088459	10.911541	9.091747		10.003288	9.996712	30	50	
11	45	9.088715	10.911285	9.092007 1 9.092266 1		10.003292	9.996708	15 57	49	
13	3 15	9.089225	10.911030	9.0922001		10.003296 10.003300	9.996704		48	
13	30	9.089480	10.910773	9.092784 1		10.003304	9.996696	45 30	47 46	
15	45	9.089735	10.910265	9.093043 1		10.003308	9.996692	15	45	
16	4	9.089990	10.910010	9.093302		10.003312	9.996688	56	44	
17 18	15 30	9.090245	10.909755	9.0935611		10.003316	9.996684	45 30	43	
19	45	9.090754	10.909246	9.094077		10.003320 10.003323	9.996677	15	42 41	
20	5	9.091008	10.908992	9.094335	0.905665	10.003327	9.996673	55	40	
21	15	9.091262	10.908738	9.094593		10.003331	9.996669	45	39	
22 23	30 45	9.091516	10.908484	9.09485111		10.003335	9.996665 9.996661	30	38	
24	6	9.092024	10.907976	9.095367		10.003339	9.996657	15 54	37 36	
25	15	9.092277	10.907723	9.095624 1		10.003347	9.996653	45	35	
26	30	9.092530	10.907470	9.095881 1	0.904119	10.003351	9.996649	30	34	
27	45	9.092784	10.907216	9.096138		10.003355	9.996645	15	33	
28	7	9.093037	10.906963	9.096395 1		10.003359	9.996641	53	32	
29 30	15 30	9.093290	10.906710 10.906458	9.09665211		10.003363 19.003367	9.996637	45 30	31 30	
31	45	9.093795	10.906205	9.097165		10.003371	9.996629	15	29	
32	8	9.094047	10.905953	9.097422 1	0.902578	10.003375	9.996625	52	28	
33	15	9.094300	10.905700	9.097678		10.003379	9.996621	45	27	
34	30 45	9.094552	10.905448 10.905198	9.09793411		10.003383 10.003386	9.996617 9.996614	30 15	26 25	
36	9	9.095056	10.904944	9.098446 1		10.003390	9.996610	51	24	
37	15	9.095307	10.904693	9.098702 1		10.003394	9.996606	45	23	
38	30	9.095559	10.904441	9.098957 1		10.003398	9.996602	30	22	
39	45	9.095810	10.904190	9.099213		10.003402	9.996598	15 50	21	
40	10	9.096313	10.903939	9.099468 1 9.099723 1		10.003406 10.003410	9.996590	45	20	
42	30	9.096564	10.903436	9.099978		10.003414	9.996586	30	19 18	
43	45	9.096814	10.903186	9.100233 1		10.003418	9.996582	15	17	
44	11	9.097065	10.902935	9.100487 1		10.003422	9.996578	49	16	
45 46	15 30	9.097316 9.097566	10.902684 10.902434	9.100742 1 9.100996 1		10.003426 10.003430	9.996574 9.996570	45 30	15 14	
47	45	9.097816	10.902184	9.101250		10.003434	9.996566	15	13	
48	12	9.098066	10.901934	9.101504	0.898496	10.003438	9.996562	48	12	
49	15	9.098316	10.901684	9.101758		10.003442	9.996558	45	11	
50 51	30 45	9.098566 9.098816	10.901434 10.901184	9.102012 1 9.102266 1		10.003446 10.003450	9.996554 9.996550	30 15	10	
52	13	9.099065	10.900935	9.102519		10.003454	9.996546	13 47	8	
53	15	9.099314	10.900686	9.102772 1		10.003458	9.996542	45	7	
54	30	9.099564	10.900436	9.103026 1	0.896974	10.003462	9.996538	30	6	
55	45	9.099813	10.900187	9.103279 1		10.003466	9.996534	15 46	5	
57	14 15	9.100062	10.899938	9.103532 9.103784 1		10.003470	9.996530 9.996526	45	4	
58	30	9.100510	10.899441	9.103/84 1		10.003474	9.996522	30	3 2	
59	45	9.100807	10.899193	9.104290 1	0.895710	10.003482	9.996518	15	1 1	
60	15	9.101056	10.898944	9.104542	0.895458	10.003486	9.996514	45	0	
30C.	<u> </u>	cosine.	secant.	cotangent.	tangent.	coecant.	sine.	~ /	sec.	
5 ^h 31 ^m . log. sines, &c. S2 deg.										

Digitized by GOOSIC

1	0h 2	9 " .		Log. Sines, &c. (t)	.7	deg.	
980.	′ ″	sine.	covecant.	tangent. cotangent.	secant.	cosine.	,, ,	806.
0	15	9.10105 6	10.898944	9.104542 10.895458	10.003486	9.996514	45	60
1	15	9.101304	10.898696	9.104794 10.895206	10.003490	9.996510	45	59
3	30 45	9.101552 9.101800	10.898448 10.898200	9.105046 10.894954 9.105298 10.894702	10.003494	9.996506 9.996502	30 15	58 57
		9.102048	10.897952	9.105550 10.894450	10.003502	9.996498	44	56
4	16	1	1	1 1	10.003502	9.996494		55
5	15 30	9.102295 9.102543	10.897705 10.897457	9.105802 10.894198 9.106053 10.893947	10.003500	9.996490	45 30	54 54
7	45	9.102790	10.897210	9.106304 10.893696	10.003514	9.996486	15	53
8	17	9.103037	10.896963	9.106556 10.893444	10.003518	9.996482	43	52
9	15	9.103284	10.896716	9.106807 10.893193	10,003522	9.996478	45	51
10	30	9.103531	10.896469	9.107058 10.892942	10.003527	9.996473	30	50
11	45	9.103778	10.896222	9.107308 10.892692	10.003531	9.996469	15	49
12	18	9.104025	10.895975	9.107559 10.892441	10.003535	9.996465	42	48
13	15	9.104271	10.895729	9.107810 10.892190	10.003539	9.996461	45	47
14	30	9.104517	10.895483	9.108060 10.891940 9.108310 10.891690	10.003543 10.003547	9.996457 9.996453	30 15	46 45
15	45	9.104764	10.895236	1 1	10.003547	9.996449	41	44
16	19	9.105010	10.694990	9.108560 10.891440		9.996445		43
17	15 30	9.105255 9.105501	10.894745 10.894499	9.108810 10.891190 9.109060 10.890940	10.003555	9.996441	45 30	43
18 19	45	9.105747	10.894253	9.109310 10.890690	10.003563	9.996437	15	41
20	20	9.105992	10.894008	9.109559 10.890441	10.003567	9.996433	40	40
21	15	9.106238	10.893762	9.109809 10.890191	10.003571	9.996429	45	39
22	30	9.106483	10.893517	9.110058 10.889942	10.003575	9.996425	30	38
23	45	9.106728	10.893272	9.110307 10.889693	10.003579	9.996421	15	37
24	21	9.106973	10.893027	9.110556 10.889444	10.003583	9.996417	39	36
25	15	9.107218	10.892782	9.110505 10.889195	10.003587	9.996413	45	35
26	30	9.107462	10.892538	9.111054 10.888946	10.003591	9.996409	30	34
27	45	9.107707	10.892293	9.111302 10.888698	10.003596	9,996404	15 38	33
28	22	9.107951	10.892049	9.111551 16.888449	10.003600	9.996400		32
29	15	9.108195	10.891805	9.111799 10.888201	10.003604	9.996396	45	31
30 31	30 45	9.108439 9.108683	10.891561 10.891317	9.112047 10.887953 9.112295 .0.887705	10 003608 10.003612	9.996392 9.996388	30 15	30 29
32	23	9.108927	10.891073	9.112543 10.887457	10.003616	9.996384	37	28
B1 1	15	9.109171	10.890829	9.112791 10.887209	10.003620	9.996380	45	27
33	30	9.109414	10.890586	9.113038 10.886962	10.003624	9.996376	30	26
35	45	9.109658	10.890342	9.113286 10.886714	10.003628	9.996372	15	25
36	24	9.109901	10.890099	9.113533 10.886467	10.003632	9.996368	36	24
37	15	9.110144	10.889856	9.113780 10.886220	10.003636	9.996364	45	23
38	30	9.110387	10.889613	9.114028 10.885972	10.003641	9.996359	30	22
39	45	9.110630	10.889370	9.114274 10.885726	10.003645	9.996355	15	21
40	25	9.110873	10.889127	9.114521 10.885479	10.003649	9.996351	35	20
41	15	9.111115	10.888885	9.114768 10.885232	10.003653 10.003657	9.996347 9.996343	45 30	19
42 43	30 45	9.111358 9.111600	10.888642 10.888400	9.115014 10.884986 9.115261 10.884739	10.003661	9.996343	30 15	18 17
44	26	9.111842	10.888158	9.115507 10.884493	10.003665	9.996335	34	16
45	20 15	9.112084	10.887916	9.115753 10.884247	10.003669	9.996331	45	15
46	30	9.112326	10.887674	9.115999 10.884001	10.003674	9.996326	30	14
47	45	9.112568	10.887432	9.116245 10.883755	10.003678	9.996322	15	13
48	27	9.112809	10.887191	9.116491 10.883509	10.003682	9.996318	33	12
49	15	9.113051	10.886949	9.116736 10.883264	10.003686	9.996314	45	11
50	30	9.113292	10.886708	9.116982 10.883018	10.003690	9.996310	30	10
51	45	9.113533	10.886467	9.117227 10.882773	10.003694	9.996306	15	9
52	28.	9.113774	10.886226	9.117472 10.882528	10.003698	9.996302	32	8
53	15	9.114015	10.885985 10.885744	9.117717 10.882283 9.117962 10.882038	10.003702 10.003707	9.996298	45 30	7
54 55	30 45	9.114256 9.114496	10.885504	9.11/902/10.882038	10.003707	9.996293 9.996289	15	6 5
56	29	9.114737	10.885263	9.118452 10.881548	10.003715	9.996285	31	4
57	29 15	9.114977	10.885023	9.118696,10.881304	10.003719	9.996281	45	3
58	30	9.115218	10.884782	9.118941 10.881059	10.003723	9.996277	30	2
59	45	9.115458	10.884542	9.119185 10.880815	10.003727	9.996273	15	1
60	30	9.115698	10.884302	9.119429 10.860571	10.003731	9.996269	30	0
sec.	, ,,	cosine.	secant.	cotangent. tangent.	cusecant.	sine.	7 .	80C.
1	5h 3		·	LOG BINES, &c.		82	deg.	
1								

	0 ^h 3	0 ^m .		LOG. SINB	s, &c. (t.)	7	deg.	
ser.	7 7	sine.	cosecant.	tangent.	cotangent.) HPC&BL,	COMIDS.	1 " ,	rec.
0	30	9.115698	10.884302		10.880571	10.003731	9.996269	30	60
1	15	9.115937	10.884063	9.119673	10.880327	10.003736	9.996264	45	59
2	30	9.116177	10.883823		10.880083	10.003740	9.996260	30	58
3	45	9.116417	10.883583	9.120161	10.879839	10.003744	9.996256	15	57
4	31	9.116656	10.883344	9.120404	10.879596	10.003749	9.996252	29	56
5	15	9.116895	10.883105	9.120648	10.879352	10.003752	9.996248	45	55
6	30	9.117135	10.882865		10.879109	10.003756	9.996244	30	54
7	45	9.117374	10.882626	9.121134	10.878866	10.003761	9.996239	15	53
8	32	9.117612	10.882388	9.121377	10.878623	10.003765	9.996235	28	52
9	15	9.117851	10.882149	9.121620	10.878380	10.003769	9.996231	45	51
10	30	9.118090	10.881910		10.878137	10.003773	9.996227	30	50
11	45	9.118328	10.881672	r 1	10.877894	10.003777	9.996223	15	49
12	33	9.118567	10.881433	9.122348	10.877652	10.003782	9.996218	27	48
13	15	9.118805	10.881195		10.877409	10.003786	9.996214	45	47
14	30	9.119043	10.880957		10.877167	10.003790	9.996210	30	46
15	45	9.119281	10.880719		10.876925	10.003794	9.996206	15	45
16	34	9.119519	10.880481		10.876683	10.003798	9.996202	26	44
17	15	9.119756	10.880244		10.876441	10.003803	9.996197	45	43
18 19	30 45	9.119994	10.880006 10.879769		10.876199 10.875958	10.003807 10.003811	9.996193 9.996189	30	42
20		9.120231		1 1		I		15 25	41
	35	9.120469	10.879531		10.875716	10.003815	9.996185		40
21 22	15 30	9.120706	10.879294 10.879057		10.875475	10.003819 10.003824	9.996181 9.996176	45	39 '
23	45	9.120943 9.121180	10.879057		10.875234 10.874992	10.003824	9.996176	30 15	38 37
24	36	9.121417	10.878583		10.874751	10.003832	9.996168	24	36
25	15	Ì			10.874751	10.003836	9.996164		
26	30	9.121653 9.121890	10.878347 10.878110		10.874511	10.003840	9.996160	45 30	35 34
27	45	9.12126	10.877874		10.874029	10.003845	9.995155	15	33
28	37	9.122362	10.877638	1 1	10.873789	10.003849	9.996151	23	32
29	15	9.122598	10.877402	. 1	10.873549.	10.003853	9.996147	45	31
30	30	9.122834	10.877166		10.873308	10.003857	9.996143	30	30
31	45	9.123076	10.876930		10.873068	10.003862	9.996138	15	29
32	38	9.123306	10.876694	9.127172	10.872928	10.003866	9.996134	22	28
33	15	9.123542	10.876458	9.127412	10.872588	10.003370	9.996130	45	27
34	30	9.123777	10.876223		10.872349	10.003874	9.996126	30	26
35	45	9.124012	10.875988	9.127891	10.872109	10.003878	9.996122	15	25
36	3:)	9.124248	10.875752	9.128130	10.871870	10.003883	9.996117	21	24
37	15	9.124483	10.875517	9.128370	10.871630	10.003887	9.996113	45	23
38	30	9.124718	10.875282		10.871391	10.003891	9.996109	30	22
39	45	9.124952	10.875048		10.871152	10.003895	9.996105	15	21
40	40	9.125187	10.874813		10.870913	10.003900	9.996100	20	20
41	15	9.125422	10.874578		10.870674	10.003904	9.996096	45	19
42 43	30 45	9.125656	10.874344 10.874110		10.870436 10.870197	10.003908 10.003912	9.996092 9.996088	30 15	18 17
44		9.125890	10.873875		10.869959	10.003912	9.996083	13 19	16
	41	9.126125	1	i I					
45 46	15 30	9.126359 9.126593	10.873641 10.873407		10.869720 10.869482	10.003921 10.003925	9.996079 9.996075	45 30	15 14
47	45	9.126826	10.873174		10.869244	10.003929	9.996071	15	13
48	42	9.127060	10.872940	I i	10.869006	10.003934	9.996066	18	12
49	15	9.127294	10.872706	1 1	10.868769	10.003938	9,996062	45	11
50	30	9.127527	10.872473	9.131469	10.86853I	10.003942	9.996058	30	iö
51	45	9.127760	10.872240		10.868293	10.003947	9.996053	15	9
52	43	9.127993	10.872007	1	10.868056	10.003951	9.996049	17	8
53	15	9.128226	10.871774	9.132181	10.867819	10.003955	9.996045	45	7
54	30	9.128459	10.871541		10.867581	10.003959	9.996041	30	6
55	45	9.128692	10.871308	1 1	10.867344	10.003964	9.996036	15	5
56	44	9.128925	10.871075		10.86710 7	10.003968	9.996032	16	4
57	15	9.129157	10.870843		10.866871	10.003972	9.996028	45	3
58	30	9.129390	10.870610		10.866634	10.003977	9.996023	30	2
59	45	9.129622	10.870378		10.866397	10.003981	9.996019	15	1
60	45	9.129854	10.870146		10.866161	10.003985	9.996015	15	0
980.	1 "	cosine.	secant.	cotangent.	tangent.	cosecant.	zine.	" '	88C.
1	5º 2	9 ^m .		LOG. 81	ne3, &с.		82	deg.	

Digitized by GOOGLO

	O _P 3	l*.	•	LOG. SINI	s, &c. (t)	7	deg.	
sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	conine.	1 ~ '	sec.
0	45	9.129854	10.870146		10.866161	10.003985	9.996015	15	60
1	15	9.130086	10.869914		10.865925	10.003989	9.996011	45	59
8	30 45	9.130318 9.130550	10.869682 10.869450		10.865689 10.865452	10.003994	9.996006	30 15	58 57
4	46	9.130781	10.869219		10.865217	10.004002	9.995998	14	56
5	40	9.131013	10.868987		10.864981	10.004007	9.995993	45	55
6	30	9.131244	10.868756		10.864745	10.004011	9.995989	30	54
7	45	9.131475	10.868525		10.864509	10.004015	9.995985	15	53
8	47	9.131706	10.868294	9.135726	10.864274	10.004020	9.995980	13	52
9	15	9.131937	10.868063		10.864039	10.004024	9.995976	45	51
10	30	9.132168	10.867832		10.863804	10.004028	9.995972	30	50
11	45	9.132399	10.867601 10.867370	1	10.863568	10.004033	9.995967	15	49
12	48	9,132630			10.863334	10.004037	9.995963		48
13 14	15 30	9.132860 9.133091	10.867140 10.866909		10.863099 10.862864	10.004041 10.004046	9.995959 9.995954	45 30	46
15	45	9.133321	10.866679		10.862629	10.004050	9.995950	15	45
16	49	9.133551	10.866449	9.137605	10.862395	10.004054	9.995946	11	44
17	15	9.133781	10.866219	9.137839	10.862161	10.004059	9.995941	45	43
18	30	9.134011	10.865989		10.861926	10.004063	9.995937	30	42
19	45	9.134241	10.865759		10.861692	10.004067	9.995933	15 10	41
20	50	9.134470	10.865530		10.861458	10.004072	9.995928		40
21 22	15 30	9.134700 9.134929	10.865300 10.865071		10.861224 10.860991	10.004076 10.004080	9.995924 9.995920	45 30	39 38
23	45	9.135158	10.864842		10.860757	10.004085	9.995915	15	37
24	51	9.135387	10.864613	9.139476	10.860524	10.004089	9.995911	9	36
25	15	9.135616	10.864384	9.139710	10.860290	10.004093	9.995907	45	35
26	30	9.135845	10.864155		10.860057	10.004098	9.995902	30	34
27	45	9.136074	10.863926		10.859824	10.004102	9.995898	15	33
28	52	9.136303	10.863697	ł	10.859591	10.004106	9.995894	8	32
29 30	15	9.136531 9.136760	10.863469 10.863240		10.859358 10.859125	10.004111 10.004115	9.995889 9.995885	45 30	31 30
31	30 45	9.136988	10.863012		10.858893	10.004113	9.995880	15	29
32	53	9.137216	10.862784		10.858660	10.004124	9.995876	7	28
33	15	9.137444	10.862556		10.858428	10.004128	9.995872	45	27
34	30	9.137672	10.862328	9.141805	10.858195	10.004133	9.995867	30	26
35	45	9.137900	10.862100		10.857963	10.004137	9.995863	15	25
36	54	9.138127	10.861873		10.857731	10.004141	9.995859		24
37 38	15 30	9.138355 9.138582	10.861645 10.861418		10.857499 10.857267	10.004146 10.004150	9.995854 9.995850	45 30	23 22
39	45	9.138810	10.861190		10.857036	10.004155	9.995845	15	21
40	55	9.139037	10.860963	9.143196	10.856804	10.004159	9.995841	5	20
41	15	9.139264	10.860736	9.143427	10.856573	10.004163	9.995837	45	19
42	30	9.139491	10.860509		10.856341	10.004168	9.995832	30	18
43	45	9.139718	10.860282	1	10.856110	10.004172	9.995828	15	17
44	56	9.139944	10.860056	l	10.855879	10.004177	9.995823	4	16
45 46	15 30	9.140171 9.140397	10.859829 10.859603		10.855648 10.855417	10.004181 10.004185	9.995819 9.995815	45 30	15 14
47	45		10.859376		10.855186	10.004190	9.995810	15	13
48	57	9.140850	10.859150		10.854956	10.004194	9.995806	3	12
49	15	9.141076	10.858924	9.145275	10.854725	10.004199	9.995801	45	11
50	30		10.858698		10.854495	10.004203	9.995797	30	10
51	45		10.858472	1	10.854265	10.004207	9.995793	15 2	9
52	58	9.141754	10.858246 10.858021	1	10.854035	10.004212 10.004216	9.995788		8
53 54	15 30	9.141979 9.142205	10.857795		10.853805 10.853575	10.004216	9.995784 9.995779	45 30	7 6
55	45	9.142430	10.857570		10.853345	10.004225	9.995775	15	5
56	59	9.142655	10.857345	9.146885	10.853115	10.004230	9.995770	1	4
57	15	9.142881	10.857119		10.852886	10.004234	9.995766	45	3
58	30	9.143106	10.856894 10.856670		10.852656	10.004238	9.995762	30 15	2
59 60	<u>45</u>	9.143330 9.143555	10.856445	1	10.852427 10.852198	10.004243 10.004247	9.995757 9.995753		. 0
<u> </u>	60							0	
500.	sh :	cosine.	secant.	cotangent.		cosecant.	sine.	dom	sec.
5 ^h 28 ^m . Log. sines, &c. 82 deg.									

	0º 3	2m.		LOG. BINES	s, &c. (t.	.)	8	deg.	
900.		sine.	cosecant.	tangent	cotangent.	secant.	cosine.		sec.
U	U	9.143555	10.856445	9.147802	10.852198	10.004247	9.995753	60	60
1 2	15	9.143780	10.856220		10.851968	10.004252	9.995748	45	59
2	30	9.144004	10.855996	9.148261		10.004256	9.995744	30	58
3	45	9.144229	10.855771	9.148489		10.004261	9.995739	15	57
4	1	9.144453	10.855547	1	10.851282	10.004265	9.995735	59	56
5	15	9.144677	10.855323		10.851053	10.004269	9.995731	45	55
6	30	9.144901	10.855099		10.850825	10.004274	9.995726 9.995722	30 15	54 53
7	45	9.145125	10.854875		10.850596	10.004278		58	52
8	2	9.145349	10.854651	1	10.850368	10.004283	9.995717		
9	15	9.145573 9.145797	10.854427		10.850140 10.849912	10.004287 10.004292	9.995713 9.995708	45 30	51 50
10 11	30 45	9.145797	10.853980		10.849684	10.004292	9.995704	15	49
12		9.146243	10.853757	1 1	10.849456	10.004301	9.995699	57	48
	3			1		10.004305	9.995695	45	47
13 14	15 30	9.146467 9.146690	10.853533 10.853310	9.150772	10.849228	10.004303	9.995690	30	46
15	45	9.146913	10.853087		10.848773	10.004314	9.995686	15	45
16	4	9.147136	10.852864	1	10.848546	10.004319	9.995681	56	44
17	4 15	9.147359	10.852641	1 1	10.848318	10.004323	9.995677	45	43
18	30	9.147581	10.852419	9.151909		10.004328	9.995672	30	42
19	45	9.147804	10.852196		10.847864	10.004332	9.995668	15	41
20	5	9.148026	10.851974	9.152363	10.847637	10.004337	9.995663	55	40
21	15	9.148248	10.851752		10.847411	10.004341	9.995659	45	39
22	30	9.148471	10.851529	9.152816	10.847184	10.004345	9.995655	30	38
23	45	9.148693	10.851307	9.153043		10.004350	9.995650	15	37
24	6	9.148915	10.851085	9.153269	10.846731	19.004354	9.995646	54	36
25	15	9.149137	10.850863	9.153496	10.846504	10.004359	9.995641	45	35
26	30	9.149358	10.850642	9.153722	10.846278	10.004363	9.995637	30	34
27	45	9.149580	10.850420	9.153948	10.846052	10.004368	9.995632	15	33
28	7	9.149801	10.850199	9.154174	10.845826	10.004372	9.995628	53	32
29	15	9.150023	10.849977	9.154400	10.845600	10.004377	9.995623	45	31
30	30	9.150244	10.849756		10.845374	10.004381	9.995619	30	30
31	45	9.150465	10.849535		10.84514 9	10.004386	9.995614	15	29
32	8	9.150686	10.849314	9.155077	10.844923	10.004391	9.995609	52	28
33	15	9.150907	10.849093		10.844698	10.004395	9.995605	45	27
34	30	9.151128	10.848872		10.844472	10.004400	9.995600	30 15	26 25
35	45	9.151349	10.848651	9.155753		10.004404	9.995596	51	24
36	9	9.151569	10.848431	1 1	10.844022	10.004409	9.995591		
37	15	9.151790	10.848210	9.156203		10.004413 10.004418	9.995587	45 30	23 22
38 39	30 45	9.152010 9.152230	10.847990 10.847770	9.156428	10.843572 10.843347	10.004418	9.995582 9.995578	15	21
		9.152451	10.847549		10.843123	10.004427	9.995573	50	20
40	10			1		1		45	19
41 42	15 30	9.152671 9.152891	10.847329 10.847109		10.842898 10.842674	10.004431 10.004436	9.995569 9.995564	30	18
42	45	9.153110	10.846890		10.842449	10.004440	9.995560	15	17
44	11	9.153330	10.846670	1 1	10.842225	10.004445	9.995555	49	16
45	15	9.153550	10.846450	9.157999		10.004449	9.995551	45	15
46	30	9.153769	10.846231	9.158223		10.004454	9.995546	30	14
47	45		10.846012		10.841553	10.004458	9.995542	15	13
48	12	9.154208	10.845792	9.158671	10.841329	10.004463	9.995537	48	12
49	15	9.154427	10.845573	1 1	10.841106	10.004468	9.995532	45	11
50	30	9.154646	10.845354	9.159118	10.840882	10.004472	9.995528	30	.10
51	45	9.154865	10.845135	1 1	10.840659	10.004477	9.995523	15	9
52	13	9.155083	10.844917	9.159565	10.840435	10.004481	9.995519	47	8
53	15	9.155302	10.844698		10.840212	10.004486	9.995514	45	7
54	30	9.155521	10.844479		10.839989	10.004490	9.995510	30	6
55	45	9.155739	10.844261	1 1	10.839766	10.004495	9.995505	15 46	5
56	14	9.155957	10.844043		10.839543	10.004500	9.995500		4
57	15	9.156176	10.843824	9.160680		10.004504	9.995496	45	3 2
58	30	9.156394	10.843606	9.160902	10.839098	10.004509	9.995491 9.995487	30 15	1
59	45	9.156612	10.843388		10.838875	10.004513	9.995482		0
60	15	9.156830	10.843170		10.838653	10.004518		45	
10c.		cosine.	secant.	cotangent	tangent.	cosecant.	sine	" ' 1	sec.
	5h 2	7=.		LOG. SI	NE8, &c.		81	deg.	
								_	

	Oh 33 ^m . log. sines, &c. (t.) S deg.									
sec.	/ *	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	<u> </u>	sec.	
0	15	9.156830	10.843170	9.161347	10.838653	10.004518	9.995482	45	60	
] 1	15	9.157047	10.842953	9.161570	10.838430	10.004522	9.995478	45	59	
1 2	30	9.157265	10.842735		10.838208	10.004527	9.995473	30	58	
3	45	9.157482	10.842518	1	10.837986	10.004532	9.995468	15	57	
4	16	9.157700	10.842300		10.837764	10.004536	9.995464	44	56	
5	15	9.157917	10.842083		10.837542	10.004541	9.995459	45	55	
6 7	30 45	9.158134 9.158352	10.841866 10.841648		10.837320	10.004545	9.995455	30	54	
8			1		10.837099	10.004550	9.995450	15 43	53	
11 " 1	17	9.158569	10.841431		10.836877	10.004555	9.995445		52	
9 10	15 30	9.158785 9.159002	10.841215 10.840998		10.836656 10.836434	10.004559 10.004564	9.995441 9.995436	45	51 50	
ll ii l	45	9.159219	10.840781		10.836213	10.004568	9.995432	30 15	49	
12	18	9.159435	10.840565		10.835992	10.004573	9.995427	42	48	
13	15	9.159652	10.840348		10.835771	10.004578	9.995422	45	47	
14	30	9.159868	10.840132		10.835550	10.004582	9.995418	30	46	
15	45	9.160084	10.839916		10.835329	10.004587	9.995413	15	45	
16	19	9.160300	10.839700	9.164892	10.835108	10.004591	9.995409	41	44	
17	15	9.160516	10.839484	9.165112	10.834888	10.004596	9.995404	45	43	
18	80	9.160732	10.839268		10.834667	10.004601	9.995399	30	42	
19	45	9.160948	10.839052		10.834447	10.004605	9.995395	15	41	
20	20	9.161164	10.838836		10.834226	10.004610	9.995390	40	49	
21	15	9.161379	10.838621		10.834006	10.004614	9.995386	45	39	
22 23	30 45	9.161595 9.161810	10.838405		10.833786	10.004619	9.995381	30	38	
-			10.838190		10.833566	10.004624	9.995376	15	37	
24	21	9.162025	10.837975		10.833346	10.004628	9.995372	39	36	
25 26	15 30	9.162241 9.162456	10.837759 10.837544		10.833127 10.832907	10.004633 10.004638	9.995367 9.995362	45	35	
27	45	9.162670	10.837330		10.832687	10.004642	9.995358	30 15	34 33	
28	22	9.162885	10.837115	1	10.832468	10.004647	9.995353	38	32	
29	15	9.163100	10.836900	ľ	10.832249	10.004652	9.995348	45	31	
30	30	9.163315	10.836685		10.832029	10.004656	9.995344	30	30	
31	45	9.163529	10.836471	9.168190	10.831810	10.004661	9.995339	15	29	
32	23	9.163743	10.836257	9.168409	10.831591	10.004666	9.995334	37	28	
33	15	9.163958	10.836042	9.168628	10.831372	10.004670	9.995330	45	27	
34	30	9.164172	10.835828		10.831153	10.004675	9.995325	30	26	
35	45	9.164386	10.835614	1	10.830935	10.004680	9.995320	15	25	
36	24	9.164600	10.835400	9.169284	10.830716	10.004684	9.995316	36	24	
37	15	9.164814	10.835186		10.830498	10.004689	9.995311	45	23	
38 39	30 45	9.165027 9.165241	10.834973 10.834759		10.830279	10.004694	9.995306	30	22	
-			ì	1	10.830061	10.004698	9.995302	15 35	21	
40	25	9.165454	10.834546	1	10.829843	10.004703	9.995297		20	
41 42	15 30	9.165668 9.165881	10.834332 10.834119		10.829625 10.829407	10.004708 10.004712	9.995292	45 30	19	
43	45	9.166094	10.833906		10.829189	10.004712	9.995288	15	18 17	
44	26	9.166307	10.833693	1	10.828971	10.004722	9.995278	34	16	
45	20	9.166520	10.833480		10.828754	10.004726	9.995274	45	15	
46	30		10.833267		10.828536	10.004731	9.995269	30	14	
47	45	9.166946	10.833054	9.171681	10.828319	10.004736	9.995264	15	13	
48	27	9.167159	10.832841	9.171899	10.828101	10.004740	9.995260	33	12	
49	15	9.167371	10.832629		10.827884	10.004745	9.995255	45	11	
50	30	9.167584	10.832416	9.172333	10.827667	10.004750	9.995250	30	.10	
51	45	9.167796	10.832204	E .	10.827450	10.004754	9.995246	15	9	
52	28	9.168008	10.831992		10.827233	10.004759	9.995241	32	8	
53	15	9.168220	10.831780		10.827016	10.004764	9.995236	45	7	
54 55	30 45	9.168432 9.168644	10.831568 10.831356		10.826799 10.826583	10.004769	9.995231	30	6	
56				b		10.004773	9.995227	¹⁵ 31	5	
• •	29	9.168856	10.831144		10.826366	10.004778	9.995222		4	
57 58	15 30	9.169068 9.169279	10.830932 10.830721		10.826150 10.825934	10.004783	9.995217	45	3	
59	45	9.169491	10.830509		10.825934	10.004787 10.004792	9.995213	30 ' 15	2 1	
60	30	9.169702	10.830298	1	10.825501	10.004797	9.995203	30	Ô	
Hec.	, "	cosine.						30		
- FEC.	5h 2		secant.	cotangent.	tangent.	cosecant.	sine.	·	sec-	
<u></u>	J- 7	· .		LUG. SI	nes, čc.		91	deg.		

	0h 3	4 ™.	. 1	og. sines, &c. (t.	.)	8	deg.	
360.	, , ,	sine.	cosecant.	tangent cetangent.	secant.	cosine.	" '	sec.
0	30	9.169702	10.830298	9.174499 10.825501	10.004797	9.995203	30	60
1	15 30	9.169913 9.170124	10.830087 10.829876	9.174715 10.825285 9.174931 10.825069	10.004802 10.004806	9.995198 9.995194	45 30	59
3	45	9.170336	10.829664	9.175146 10.824854	10.004811	9.995189	15	58 57
4	31	9.170546	10.829454	9.175362 10.824638	10.004816	9.995184	29	56
5	15	9,170757	10.829243	9.175578 10.824422	10.004820	9.995180	45	55
6	30	9.170968	10.829032	9.175793 10.824207	10.004825	9.995175	30	54
7	45		10.828821	9.176009 10.823991	10.004830	9.995170	15	53
8	32	9.171389	10.828611	9.176224 10.823776	10.004835	9.995165	28	52
9	15	9.171600	10.828400	9.176439 10.823561	10.004839	9.995161	45	51
10 11	30 4 5		10.828190 10.827980	9.176654 10.823346 9.176869 10.823131	10.004844 10.004849	9.995156 9.995151	30 15	50 49
12	33	9.172230	10.827770	9.177084 10.822916	10.004854	9.995146	1 27	48
13	15	9.172440	10.827560	9.177299 10.822701	10.004858	9.995142	45	47
13	30		10.827350	9.177513 10.822487	10.004863	9.995137	30	46
15	45	9.172860	10.827140	9.177728 10.822272	10.004868	9.995132	15	45
16	34	9.173070	10.826930	9.177942 10.822058	10.004873	9.995127	26	44
17	15	9.173279	10.826721	9.178157 10.821843	10.004877	9.995123	45	43
18	30 45	9.173489 9.173698	10.826511 10.826302	9.178371 10.821629 9.178585 10.821415	10.004882 10.004887	9.995118	30	42
19 20	35	9.173908	10.826092	9.178799 10.821201	10.004887	9.995113	25	41 40
	33 15	9.174117	10.825883	9.179013 10.820987	10.004896	9.995108 9.995104		39
21 22	30	9.174326	10.825674	9.179227 10.820773	10.004890	9.995104	45 30	38
23	45	9.174535	10.825465	9.179441 10.820559	10.004906	9.995094	15	37
24	36	9.174744	10.825256	9.179655 10.820345	10.004911	9.995089	24	36
25	15	9.174953	10.825047	9.179868 10.820132	10.004916	9.995084	45	35
26	30 45	9.175161 9.175370	10.824839 10.824630	9.180082 10.819918 9.180295 10.819705	10.004920	9.995080	30	34
27		9.175578	10.824422	9.180508 10.819492	10.004925	9.995075	15 23	33
28	37	9.175787	10.824422	9.180721 10.819279	10.004930	9.995070		32
29 30	30	9.175995	10.824213	9.18093410.819066	10.004935 10.004939	9.995065 9.995061	45 30	31 30
31	45	9.176203	10.823797	9.181147 10.818853	10.004944	9.995056	15	29
32	38	9.176411	10.823589	9.181360 10.818640	10.004949	9.995051	22	26
33	15	9.176619	10.823381	9.181573 10.818427	10.004954	9.995046	45	27
34	30 45	9.176827 9.177 ₀ 35	10.823173 10.822965	9.181786 10.818214 9.181998 10.818002	10.004959	9.995041	30	26
35 36		9.177242	10.822303	9.182211 10.817789	10.004963	9.995037	15 21	25
37	39	9.177450	10.822750	9.182423 10.817577	10.004968 10.004973	9.995032		24
38	30	9.177657	10.822343	9.162635 10.817365	10.004973	9.995027 9.995022	45 30	23 22
39	45	9.177865	10.822135	9.182847 10.817153	10.004983	9.995017	15	21
40	40	9.178072	10.821928	9.183059 10.816941	10.004987	9.995013	20	20
41	15	9.178279	10.821721	9.183271 10.816729	10.004992	9.995008	45	19
42 43	30 45	9.178486 9.178693	10.821514 10.821307	9.183483 10.816517 9.183695 10.816305	10.004997	9.995003	30	18
		9.178900	10.821100	9.183907 10.816093	10.005002	9.994998	¹⁵ 19	17
44 45	41 15	9.179107	10.820893	9.184118 10.815882	10.005007 10.005012	9.994993		16
45 46	30	9.179313	10.820687	9.184330 10.815670	10.005012	9.994988	45 30	15 14
47	45	9.179520	10.820480	9.184541 10.815459	10.005021	9.994979	15	13
48	42		10.820274	9.184752 10.815248	10.005026	9.994974	18	12
49	15	9.179933	10.820067	9.184964 10.815036	10.005031	9.994969	45	11
50 51	30 45	9.180139 9.180345	10.819861 10.819655	9.185175 10.814825 9.185386 10.814614	10.005036 10.005041	9.994964	30	10
52	43	9.180551	10.819449	9.185597 10.814403	10.005041	9.994959	15 17	9
53	45 15		10.819449	9.185807 10.814193	10.005045	9.994955 9.994950	45	8
54	30		10.819037	9.186018 10.813982	10.005055	9.994930	30	6
55	45		10.818831	9.186229 10.813771	10.005060	9.994940	15	5
56	44		10.818626	9.186439 10.813561	10.005065	9.994935	16	4
57	15		10.818420	9.186649 10.813351	10.005070	9.994930	45	3
58 59	30 45	9.181785 9.181991	10.818215 10.818009	9.186860 10.813140 9.187070 10.812930	10.005075 10.005079	9.994925	30	2
60	45		10.817804	9.187280 10.812720	10.005079	9.994921 9.994916	15	1
	4.)				·		15	0
50C.	5h 2	cosine.	secant.	cotangent, tangent.	CONSCRIPT.	sine.		sec.
<u> </u>	5- 2	<u>. </u>		LOG. SINES, &c.		81	deg.	10

	Oh 3	5 ^m •		LOG. SINE	s, &c. (i	.)	8	deg.	
sec.	′ ″	sine.	cosecani.	tangent.	cotungent.	secant.	Cosine,		sec.
0	45	9.182196	10.817804		10.812720	10.005084	9.994916	15	6⊎
1	15	9.182401	10.817599		10.812510	10.005089	9.994911	45	59
2 3	30 45	9.182606 9.182811	10.817394 10.817189		10.812300 10.812090	10.005094	9.994906 9.994901	30 15	58 57
4	46	9.183016	10.816984		10.811880	10.005104	9.994896	14	56
5	15	9.183221	10.816779		10.811671	10.005109	9.994891	45	55
6	30	9.183425	10.816575		10.811461	10.005113	9.994887	30	54
7	45	9.183630	10.816370	1	10.811252	10.005118	9.994882	15	53
8	47	9.183834	10.816166		10.811043	10.005123	9.994877	13	52
9	15	9.184039	10.815961		10.810833	10.005128	9.994872	45	51
10 11	30 45	9.184243 9.184447	10.815757 10.815553		10.810624 10.810415	10.005133 10.005138	9.994867 9.994862	30 15	50 49
12	48	9.184651	10.815349		10.810206	10.005143	9.994857	12	48
13	15	9.184855	10.815145		10.809997	10.005148	9.994852	45	47
14	30	9.185059	10.814941		10.809789	10.005153	9.994847	30	46
15	45	9.185263	10.814737	9.190420	10.809580	10.005157	9.994843	15	45
16	49	9.185466	10.814534	9.190629	10.809371	10.005162	9.994838	11	44
17	15	9.185670	10.814330		10.809163	10.005167	9.994833	45	43
18	30	9.185873	10.814127		10.808954 10.808746	10.005172 10.005177	9.994828 9.994823	30	42
19	50	9.186077 9.186280	10.813923	1	10.808538	10.005177	9.994818	15 10	41
20 21	50 15	9.186280	10.813/20		10.808330	10.005182	9.994813	45	40
22	30	9.186686	10.813314		10.808122	10.005192	9.994808	30	39 38
23	45	9.186889	10.813111		10.807914	10.005197	9.994803	15	37
24	5l	9.187092	10.812908	9.192294	10.807706	10.005202	9.994798	9	36
25	15	9.187295	10.812705		10.807498	10.005206	9.994794	45	35
26	30	9.187498	10.812502		10.807291	10.005211 10.005216	9.994789 9.994784	30	34
27	45	9.187700	10.812300	1	10.807083	10.005210	9.994779	15 8	33
28	52	9.187903 9.188105	10.812097		10.806669	10.005221	9.994774		32
29 30	15 30	9.188308	10.811895 10.811692		10.806461	10.005220	9.994769	45 30	31 30
31	45	9.188510	10.811490		10.806254	10.005236	9.994764	15	29
32	53	9.188712	10.811288	9.193953	10.806047	10.005241	9.994759	7	28
33	15	9.188914	10.811086		10.805840	10.005246	9.994754	45	27
34	30	9.189116	10.810884		10.805633	10.005251 10.005256	9.994749 9.994744	30	26
35	45	9.189318	10.810682	1	10.805427	10.005256	9.994739	15 6	25
36 37	54	9.189519 9.189721	10.810481	1	10.805220	10.005266	9.994734		24
38	15 30	9.189923	10.810279		10.804807	10.005271	9.994729	45 30	23 22
39	45	9.190124	10.809876		10.804600	10.005276	9.994724	15	21
40	55	9.190325	10.809675	9.195606	10.804394	10.005281	9.994719	5	20
41	15	9.190527	10.809473		10.804188	10.005286	9.994714	45	19
42 43	30	9.190728	10.809272		10.803982 10.803776	10.005290 10.005295	9 994710	30	18
44	56	9.190929	10.809071		10.803570	10.005300	9.994705	15 4	17
45	26 15	9.191331	10.808669	1 .	10.803364	10.005305	9.994695		16 15
45	30	9.191531	10.808469	9.196842	10:803158	10.005310	9.994690	45 30	15
47	45	9.191732	10.808268		10.802953	10.005315	9.994685	15	13
48	57	9.191933	10.808067	1	10.802747	10.005320	9.994680	3	12
49	15		10.807867		10.802542	10.005325	9.994675	45	11
50 51	30 45	9.192334 9.192534	10.807666 10.807466		10.802336 10.802131	10.005330 10.005335	9.994670 9.994665	30	10
52		9.192534	10.807266	1	10.802131	10.005340	9.994660	15 2	9
53	58 15		10.807266		10.801920	10.005345	9.994655	45	7
54	30	9.192934	10.806866	9.198484	10.801516	10.005345	9.994650	30	6
55	45	9.193334	10.806666		10.801311	10.005355	9.994645	15	5
56	59	9.193534	10.806466		10.80110;	10.005360	9.994640	1	4
57	15	9.193734	10.806266	9.199099	10.800901	10.005365	9.994635	45	3
58 59	30 45	9.193933 9.194133	10.806067 10.805867		10.800697 10.800492	10.005370 10.005375	9.994630 9.994625	30 15	2
60	60	9.194332	10.805668		10.800288	10.005380	9.994620	13 0	6
	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine,	- <u>;</u> ;	
Bec.	5h 2		I SOURET		NES, &c.	· COSCERI.		deg.	86C.
<u> </u>				DOG. 81			01		

	Op 8	6m.	LO	G. SINES, d	c. (t.)		9	deg.	1
sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	~ /	60C.
0	0	9.194332	10.805668	9.199712		10.005380	9.994620	60	60
1	15	9.194532	10.805468	9.199917		10.005385	9.994615	45	59 58
2 3	30 45	9.194731 9.194930	10.805269 10.805070	9.200121 9.200325		10.005390 10.005395	9.994610 9.994605	30 15	57
4	1	9.195129	10.804871	9.200529		10.005400	9.994600	59	56
5	15	9.195328	10.804672	9.200733		10.005405	9.994595	45	55
6	30	9.195527	10.804473	9.200937		10.005410	9.994590	30	54
7	45	9.195726	10.804274	9.201141	10.798859	10.005415	9.994585	15	53
8	2	9.195925	10.804075	9.201345	10.798655	10.005420	9.994580	58	52
9	15	9.196123	10.803877 10.803678	9.201548		10.005425	9.994575 9.994570	45 30	51 50
10 11	30 45	9.196322 9.196520	10.803480	9.201752		10.005430 10.005435	9.994565	15	49
12	3	9.196719	10.803281	9.202159		10.005440	9.994560	57	48
13	15	9.196917	10.803083	9.202362		10.005445	9.994555	45	47
14	30	9.197115	10.802885	9.202565	10.797435	10.005450	9.994550	30	46
15	45	9.197313	10.802687	9.202768		10.005455	9.994545	15	45
16	4	9.197511	10.802489	9.202971		10.005460	9.994540	56	44
17 18	15 30	9.197709 9.197907	10.802291 10.802093	9.203174		10.005466 10.005471	9.994534	45 30	43 42
19	45	9.198104	10.801896	9.203580		10.005476	9.994524	15	41
20	5	9.198302	10.801698	9.203782	-	10.005481	9.994519	55	40
21	15	9.198499	10.801501	9.203985	10.796015	10,005486	9.994514	45	39
22	30	9.198697	10.801303	9.204187		10.005491	9.994509	30	38
23	45	9.198894	10.801106	9.204390		10.005496	9.994504	15 54	37
24	6	9.199091	10.800909	9.204592		10.005501	9.994499		36
25 26	15 30	9.199288	10.800712 10.800515	9.204794	10.795206 10.795004	10.005506	9.994494	45 30	35 34
27	45	9.199682	10.800318	9.205198		10.005516	9.994484	15	33
28	7	9.199879	10.800121	9.205400	10.794600	10.005521	9.994479	53	32
29	15	9.200076	10.799924	9.205602	10.794398	10.005526	9.994474	45	31
30	30	9.200273	10.799727	9.205804		10.005531	9.994469	30	30
31	45	9.200469	10.799531	1 1	10.793994	10.005536	9.994464	15 52	29
32	8	9.200666	10.799334	9.206207		10.005541	9.994459	45	28
33 34	15 30	9.200862	10.799138 10.798941	9.206409		10.005546 10.005552	9.994448	30	26
35	45	9.201255	10.798745	9.206811		10.005557	9.994443	15	25
36	9	9.201451	10.798549	9.207013	10.792987	10.005562	9.994438	51	24
37	15	9.201647	10.798353	9.207214		10.005567	9.994433	45	23
38 39	30 45	9.201843	10.798157 10.797961	9.207415		10.005572 10.005577	9.994428 9.994423	30 15	22 21
40		9.202039	10.797766	9.207816		10.005577	9.994418	50	20
41	10	9.202430	10.797570	9.208017		10.005587	9.994413	45	19
42	30	9.202626	10.797374	9.208218		10.005592	9.994408	30	18
43	45	9.202821	10.797179	9.208419		10.005597	9.994403	15 40	17
44	11	9.203017	10.796983	9.208619		10.005603	9.994397	49	16
45	15 30	9.203212	10.796788 10.796593	9.208819		10.005608	9.994392	45 30	15 14
46 47	30 45	9.203407	10.796398	9.209020		10.005618	9.994382	15	13
48	12	9.203797	10.796203		10.790580	10.005623	9.994377	48	12
49	ے 15	9.203992	10.796008	1 1	10.790380	10.005628	9.994372	45	11
50	30	9.204187	10.795813	9.209820	10.790180	10.005633	9.994367	30	10
51	45	9.204382	10.795618	1 1	10.789980	10.005638	9.994362	15 47	9
52	13	9.204577	10.795423	9.210220		10.005643	9.994357		8
53 54	15 30	9.204771 9.204966	10.795229 10.795034	9.210420		10.005649	9.994351 9.994346	45 30	7 6
55	45	9.205160	10.794840	9.210819		10.005659	9.994341	15	5
56	14	9.205354	10.794646	9.211018	10.788982	10.005664	9.994336	46	4
57	15	9.205549	10.794451		10.788782	10.005669	9.994331	45	3
58	30	9.205743	10.794257		10.788583	10.005674	9.994326 9.994321	30	2
59	45	9.205937	10.794063	1 .	10.788384 10.788185	10.005679	9.994321	15	1 0
-	15							45	
10C.	5h a	cosine,	secant.	cotangent.	tangent.	cosecant.	sine.	<u> </u>	800.
L	5h 2	.o-		LOG. SI	nes, čc.		50	deg.	

Digitized by GOOSIC --

	0º 8	7 ^m .		LOG. SINE	s, &c. (t)	9	deg.	
sec.	′ ″	sine.	cosecant,	tangent.	cotangent.	secant.	cosine.		sec.
0	15	9.206131	10.793869	1	10.788185	10.005684	9.994316	45	60
1	15	9.206325	10.793675		10.787986	10.005690	9.994310	45	59
2	30	9.206519	10.793481 10.793288		10.787787 10.787588	10.005695	9.994305	30	58 57
3	45	9.206712	10.793094	3		10.005705	9.994295	15 44	56
4	16	9.206906			10.787389	10.005710			
5	15 30	9.207099 9.207293	10.792901 10.792707		10.787190 10.786992	10.005715	9.994290	45 30	55 54
7	45	9.207486	10.792514		10.786793	10.005721	9.994279	15	5 3
8	17	9.207679	10.792321	9.213405	10.786595	10.005726	9.994274	43	52
9	15	9.207873	10.792127	9.213603	10.786397	10.005731	9.994269	45	51
10	30	9.208066	10.791934		10.786198	10.005736	9.994264	30	50
11	45	9.208259	10.791741	1	10.786000	10.005741	9.994259	15	49
12	18	9.208452	10.791548	9.214198	10.785802	10.005746	9.994254	42	48
13	15	9.208644	10.791356		10.785604	10.005752	9.994248	45	47
14	30 45	9.208837 9.209030	10.791163 10.790970		10.785406 10.785208	10.005757 10.005762	9.994243 9.994238	30 15	46 45
15		9.209222	10.790778	1	10.785011	10.005767	9.994233	41	44
16	19,	9.209222	10.790585		10.784813	10.005772	9.994228	45	43
17 18	15 30	9.209415	10.790393		10.784615	10.005777	9.994223	30	42
19	45	9.209799	10.790201		10.784418	10.005783	9.994217	15	41
20	20	9.209992	10.790008	9.215779	10.784221	10.005788	9.994212	40	40
21	15	9.210184	10.789816	9.215977	10.784023	10.005793	9.994207	45	39
22	30	9.210376	10.789624	1	10.783826	10.005798	9.994202	30	38
23	45	9.210568	10.789432	1	10.783629	10.005803	9.994197	15	37
24	21	9.210760	10.789240	1 1	10.783432	10.005809	9.994191	39	36
25	15	9.210951	10.789049		10.783235	10.005814	9.994186	45	35
26 27	30 45	9.211143 9.211335	10.788857 10.788665		10.783038 10.782841	10.005819 10.005824	9.994181 9.994176	30 15	34 33
28		9.211526	10.788474		10.782644	10.005829	9.994171	38	32
	22	9.211718	10.788282		10.782448	10.005835	9.994165	45	31
29 30	15 30	9.211909	10.788091		10.782251	10 005840	9.994160	30	30
31	45	9.212100	10.787900		10.782055	10.005845	9.994155	15	29
32	23	9.212291	10.787709	9.218142	10.781858	10.005850	9.994150	37	28
33	15	9.212482	10.787518		10.781662	10.005856	9.994144	45	27
34	30	9.212673	10.787327		10.781466	10.005861	9.994139	30	26
35	45	9.212864	10.787136	1	10.781270	10.005866	9.994134	15 36	25
36	24	9.213055	10.786945	1	10.781074	10.005871	9.994129		24
37	15	9.213246 9.213437	10.786754 10.786563		10.780878 10.780682	10.005876 10.005882	9.994124 9.994118	45 30	23
38 39	30 45	9.213627	10.786373		10.780486	10.005887	9.994113	15	21
40	25	9.213818	10.786182	1	10.780290	10.005892	9.994108	35	20
41	15	9.214008	10.785992	1	10.780095	10.005897	9.994103	45	19
42	30	9.214198	10.785802	9.220101	10.779899	10.005903	9.994097	30	18
43	45	9.214389	10.785611	9.220296	10.779704	10.005908	9.994092	15	17
44	26	9.214579	10.785421		10.779508	10.005913	9.994087	34	16
45	15	9.214769	10.785231		10.779313	10.005918	9.994082	45	15
46 47	30 45	9.214959 9.215149	10.785041 10.784851		10.779118 10.778923	10.005924 10.005929	9.994076 9.994071	30 15	14 13
48		9.215338	10.784662	1	10.778728	10.005934	9.994066	33	12
49	27	9.215528	10.784472	1	10.778533	10.005939	9.994061	45	11
50	15 30	9 215718	10.784472		10.778338	10.005945	9.994055	30	10
51	45	9.215907	10.784093		10.778143	10.005950	9.994050	15	9
52	28	9.216097	10.783903	9.222052	10.777948	10.005955	9.994045	32	8
53	15	9.216286	10.783714		10.777754	10.005960	9.994040	45	7
54	30	9.216475	10.783525		10.777559	10.005966	9.994034	30	6
55	45	9.216664	10.783336	4	10.777365	10.005971	9.994029	15 31	5
56	29	9.216854	10.783146	1	10.777170	10.005976	9.994024		4
57	15 30	9.217043	10.782957 10.782768		10.776976 10.776782	10.005982 10.005987	9.994018 9.994013	45 30	3 2
58 59	30 45	9.217232 9 217420	10.782580		10.776588	10.005992	9.994008	15	í
60	30	9.217609	10.782391		10.776394	10.005997	9.994003	30	0
	7 "			otangent.	tangent.	cosecant.	sine.	7 ,	Sec.
sec.	5 ^h 2	cosine.	secant.			, wedtall.		deg.	
	J Z	. .		LUG. 8	NES, ČC.			ucg.	لبيب

Digitized by GOOSIC

	0 ^h 3	8 ^m .		LOG. SINE	s, &c. (t.)	9	deg	
sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	comine.	" '	Sec.
0	30	9.217609	10.782391	9.223606	10.776394	10.005997	9.994003	30	60
1 1	15	9.217798	10.782202		10.776200	10.006003	9.993997	45	59
2 3	30 45	9.217986 9.218175	10.782014 10.781825		10.776006	10.006008	9.993992	30	58
4	31	9.218363		1	10.775812	10.006013	9.993987	29	57
11 1			10.781637	1	10.775618	10.006019	9.993981		56
5	15 30	9.218552 9.218740	10.781448 10.781260		10.775424 10.775231	10.006024 10.006029	9.993976 9.993971	45 30	55 54
7	45	9.218928	10.781072		10.775037	10.006034	9.993966	15	53
8	32	9.219116	10.780884	1	10.774844	10.006040	9.993960	28	52
9	15	9.219304	10.780696	1	10.774651	10.006045	9.993955	45	51
10	30	9.219492	10.780508		10.774457	10.006050	9.993950	30	50
11	45	9.219680	10.780320	9.225736	10.774264	10.006056	9.993944	15	49
12	33	9.219868	10.780132	9.225929	10.774071	10.006061	9.993939	27	48
13	15	9.220056	10.779944		10.773878	10.006066	9.993934	45	47
14 15	30 45	9.220243 9.220431	10.779757 10.779569		10.773685	10.006072	9.993928	30	46
			l	1	10.773492	10.006077	9.993923	15 26	45
16	34	9.220618	10.779382	i	10.773300	10.006082	9.993918		44
17 18	15 30	9.220805 9.220993	10.779195 10.779007		10.773107 10.772914	10.006088 10.006093	9.993912 9.993907	45 30	43 42
19	45	9.221180	10.778820		10.772722	10.006098	9.993902	15	41
20	35	9.221367	10.778633	1	10.772529	10.006104	9.993896	25	40
21	15	9.221554	10.778446		10.772337	10.006109	9.993891	45	39
22	30	9.221741	10.778259		10.772145	10.006114	9.993886	30	38
23	45	9.221928	10.778072	9.228047	10.771953	10.006120	9.993880	15	37
24	3 6	9.222115	10. <i>777</i> 885	9.228239	10.771761	10.006125	9.993875	24	36
25	15	9.222301	10.777699		10.771569	10.006130	9.993870	45	35
26 27	30 45	9.222488 9.222674	10.777512		10.771377	10.006136	9.993864	30	34
28		9.222861	10.777326		10.771185	10.006141	9.993859	¹⁵ 23	33
11	37		10.777139		10.770993	10.006146	9.993854		32
29 30	15 30	9.223047 9.223234	10.776953 10.776766		10.770801 10.770610	10.006152 10.006157	9.993848 9.993843	45 30	31
31	45	9.223420	10.776580		10.770418	10.006162	9.993838	15	30 29
32	38	9.223606	10.776394	9.229773	10.770227	10.006168	9.993832	22	28
33	15	9.223792	10.776208	1	10.770035	10.006173	9.993827	45	27
34	30	9.223978	10.776022		10.769844	10.006178	9.993822	30	26
35	45	9.224164	10.775836	9.230347	10.769653	10.006184	9.993816	15	25
36	39	9.224349	10.775651	9.230539	10.769461	10.006189	9.993811	21	24
37	15	9.224535	10.775465		10.769270	10.006195	9.993805	45	23
38	30 45	9.224721 9.224906	10.775279 10.775094		10.769079 10.768888	10.006200 10.006205	9.993800 9.993795	30 15	22
40		9.225092	10.774908	l .	10.768698			13 20	21
41	40	9.225277	10.774723	1	10.768507	10.006211 10.006216	9.993789 9.993784	45	19
42	30	9.225462	10.774538		10.768316	10.006216	9.993784	45 30	18
43	45	9.225648	10.774352		10.768126	10.006227	9.993773	15	17
44	41	9.225833	10.774167	9.232065	10.767935	10.006232	9.993768	19	16
45	15	9.226018	10.773982		10.767745	10.006238	9.993762	45	15
46	30	9.226203	10.773797	0.00000	10.767554	10.006243	9.993757	30	14
47	45	9.226388	10.773612	1	10.767364	10.006248	9.993752	15	13
48	42	9.226572	10.773428	1	10.767174	10.006254	9.993746		12
49 50	15 30	9.226757 9.226942	10.773243 10.773058		10.766984 10.766794	10.006259 10.006265	9.993741 9.993735	45 30	11
51	45	9.227126	10.772874		10.766604	10.006265	9.993730	30 15	10
52	43	9.227311	10.772689	1	10.766414	10.006275	9.993725	17	8
53	15	9.227495	10.772505	1	10.766224	10.006281	9.993719	45	7
54	30	9.227680	10.772320	9.233966	10.766034	10.006286	9.993714	30	6
55	45	9.227864	10.772136	1	10.765845	10.006292	9.993708	15	5
56	44	9.228048	10.771952	9.234345	10.765655	10.006297	9.993703	. 16	4
57	15	9.228232	10.771768		10.765465	10.006302	9.993698	45	3
58 59	30 45	9.228416 9.228600	10.771584 10.771400		10.765276 10.765087	10.006308 10.006313	9. 993 692 9. 993 687	30 15	2
60		9.228784	10.771216		10.764897	10.006319	9.993681		0
-	45							15	
- BBC.	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine,	7	sec.
<u> </u>	5 2	1		LOG. 81	nes, č _i c.		50	deg.	

	0 _p 8	9ª.		LOG. SINES, &c. (t)			9	deg.	
sec.	, ,	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	• •	sec.
0	45	9.228784	10.771216	9.235103	10.764897	10.006319	9.993681	15	60
l'ıl	15	9.228968	10.771032	9.235292	10.764708	10.006324	9.993676	45	59
2	30	9.229151	10.770849		10.764519	10.006330	9.993670	30	58
3	45	9.229335	10.770665	9.235670	10.764330	10.006335	9.993665	15	57
4	46	9.229518	10.770482	9.235859	10.764141	10.006340	9.993660	14	56
1 5	15	9.229702	10.779298	9.236048	10.763952	10.006346	9.993654	45	55
6	30	9.229885	10.770115		10.763763	10.006351	9.993649	30	54
7	45	9.230069	10.769931		10.763575	10.006357	9.993643	15	53
8	47	9.230252	10.769748	9.236614	10.763386	10.006362	9.993638	13	52
9	15	9.230435	10.769565		10.763198	10.006368	9.993632	45	51
10	30	9.230618	10.769382		10.763009	10.006373	9.993627	30	50
11	45	9.230801	10.769199	1	10.762821	10.006379	9.993621	15 19	49
12	48	9.230984	10.769016	9.237368	10.762632	10.006384	9.993616	12	48
13	15	9.231167	10.768833		10.762444	10.006389	9.993611	45	47
14	30	9.231349	10.768651		10.762256	10.006395	9.993605	30	46
15	45	9.231532	10.768468		10.762068	10.006400	9.993600	15	45
16	49	9.231714	10.768286	9.238120	10.761880	10.006406	9.993594	11	44
17	15	9.231897	10.768103		10.761692	10.006411	9.993589	45	43
18	30	9.232079	10.767921		10.761504	10.006417	9.993583	30	42
19	45	9.232262	10.767738		10.761316	10.006422	9.993578	15	41
20	50	9.232444	10.767556		10.761128	10.006428	9.993572	10	40
21	15	9.232626	10.767374		10.760941	10.006433	9.993567	45	39
22	30	9.232808	10.767192		10.760753	10.006439	9.993561	30 15	38
23	45	9.232990	10.767010		10.760566	10.006444	9.993556	13 9	37
24	51	9.233172	10.766828		10.760378	10.006450	9.993550		36
25	15	9.233354	10.766646		10.760191	10.006455	9.993545	45	35
26	30	9.233536	10.766464		10.760004	10.006461 10.006466	9.993539 9.993534	30 15	34 33
27	45	9.233718	10.766282		10.759816			. 8	
28	52	9.233899	10.766101		10.759629	10.006472	9.993528		32
29	15	9.234081	10.765919		10.759442	10.006477	9.993523	45	31
30	30	9.234262	10.765738 10.765556		10.759255	10.006483 10.006488	9.993517 9.993512	30 15	30 29
31	45	9.234444	1		10.759068	1		7	1
32	53	9.234625	10.765375		10.758882	10.006494	9.993506		28
33	15	9.234806	10.765194		10.758695	10.006499	9.993501 9.99349 5	45 30	27 26
34 35	30 45	9.234987 9.235168	10.765013 10.764832		10.758508 10.758322	10.006505 10.006510	9.993490	15	25
1		l	10.764651	1	10.758135	10.006516	9.993484	6	24
36	54	9.235349							
37	15	9.235530 9.235711	10.764470 10.764289		10.757949 10.757762	10.006521 10.006527	9.993479 9.993473	45 30	23 22
38 39	30 45	9.235892	10.764108		10.757576	10.006532	9.993468	15	21
		9.236073	10.763927		10.757390	10.006538	9.993462	5	20
40	55		10.763747		10.757204	10.006543	9.993457	45	19
41 42	15 30	9.236253 9.236434	10.763747		10.757204	10.006549	9.993451	30	18
43	. 45	9.236614	10.763386		10.756832	10.006554	9.993446	15	17
44	56	9.236795	10.763205	1	10.756646	10.006560	9.993440	4	16
45	15	9.236975	10.763025	l	10.756460	10.006565	9.993435	45	15
46	30	9.237155	10.762845		10.756274	10.006571	9.993429	30	14
47	45	9.237335	10.762665		10.756088	10.006576	9.993424	15	13
48	57	9.237515	10.762485	1	10.755903	10.006582	9.993418	3	12
49	15	9.237695	10.762305	l i	10.755717	10.006587	9.993413	45	11
50	30	9.237875	10.762125	9.244468	10.755532	10.006593	9.993407	30	10
51	45	9.238055	10.761945		10.755346	10.006599	9.993401	15	9
52	58	9.238235	10.761765	9.244839	10.755161	10.006604	9.993396	2	8
53	15	9.238415	10.761585	1	10.754976	10.006610	9.993390	45	7
54	30	9.238594	10.761406		10.754791	10.006615	9.993385	30	6
55	45	9.238774	10.761226	9.245394	10.754606	10.006621	9.993379	15	5
56	59	9.238953	10.761047	9.245579	10.754421	10.006626	9.993374	1	4
57	15	9.239132	10.760868	9.245764	10.754236	10.006632	9.993368	45	3
58	30	9.239312	10.760688	9.245949	10.754051	10.006637	9.993363	30	2
59	45	9.239491	10.760509	1	10.753866	10.006643	9.993357	15	1
60	60	9.239670	10.760330	9.246319	10.753681	10.006649	9.993351	0	0
sec.	0 10	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	~ .	900.
1	5h 2	·	,		INES, &c.	<u> </u>		deg.	
4!	5 Z	<u> </u>		200.				0'	

	0h 4	0 ~ .	1	og. sines, &c. (t.	.)	10	deg.	
sec.		sine.	cosecant.	tangent. cotangent.	secant.	cosine.		1000
וטו	0	9.239670	1 0.7 60330	9.246319 10.753681	10.006649	9.993351	60	60
1	15	9.239849	10.760151	9.246503 10.753497	10.006654	9.993346	45	59
2 3	30 45	9.240028 9.240207	10.759972 10.759793	9.246688 10.753312 9.246872 10.753128	10.006660	9.993340 9.993335	30 15	58 57
4	1 10	9.240386	10.759614	1 1	10.006671	9.993329	59	56
1)	1,,			9.247057 10.752943		1		
5 6	15 30	9.240565 9.240744	10.759435 10.759256	9.247241 10.752750 9.247425 10.752575	10.006676	9.993324 9.993318	45 30	55 54
7	45	9.240922	10.759078	9.247610 10.752390	10.006688	9.993312	15	53
8	2	9.241101	10.758899	9.247794 10.752206	10.006693	9.993307	58	52
9	15	9.241279	10.758721	9.247978 10.752022	10.006699	9.993301	45	51
10	30	9.241458	10.758542	9.248162 10.751838	10.006704	9.993296	30	50
11	45	9.241636	10.758364	9.248346 10.751654	10.006710	9.993290	15	49
12	3	9.241814	10.758186	9.248530 10.751470	10.006716	9.993284	57	48
13	15	9.241992	10.758008	9.248713 10.751287	10.006721	9.993279	45	47
14	30 45	9.242170	10.757830	9.248897 10.751103	10.006727	9.993273	30	46
15		9.242348	10.757652	9.249081 10.750919	10.006732	9.993268	15 56	45
16	4,	9.242526	10.757474	9.249264 10.750736	10.006738	9.993262		44
17 18	15 30	9.242704 9.242882	10.757296 10.757118	9.249448 10.750552 9.249631 10.750369	10.006744	9.993256 9.993251	45 30	43
19	45	9.242662	10.756940	9.249814 10.750186	10.006749	9.993231	15	41
20	5	9.243237	10.756763	9.249998 10.750002	10.006760	9.993240	55	40
21	15	9.243415	10.756585	9.250181 10.749819	10.006766	9.993234	45	39
22	30	9.243592	10.756408	9.250364 10.749636	10.006772	9.993228	30	38
23	45	9.243770	10.756230	9.250547 10.749453	10.006777	9.993223	15	37
24	6	9.243947	10.756053	9.250730 10.749270	10.006783	9.993217	54	36
25	15	9.244124	10.755876	9.250913 10.749087	10.006789	9.993211	45	35
26	30	9.244302	10.755698	9.251096 10.748904	10.006794	9.993206	30	34
27	45	9.244479	10.755521	9.251278 10.748722	10.006800	9.993200	15 53	33
28	7	9.244656	10.755344	9.251461 10.748539	10.006805	9.993195		32
29	15 30	9.244833	10.755167	9.251644 10.748356	10.006811	9.993189	45 30	31
30 31	45	9.245010 9.245186	10.754990 10.754814	9.251826 10.748174 9.252009 10.747991	10.006817	9.993183 9.993178	15	30 29
32	8	9.245363	10.754637	9.252191 10.747809	10.006828	9.993172	52	28
33	15	9.245540	10.754460	9.252373 10.747627	10.006834	9.993166	45	27
34	30	9.245716	10.754284	9.252556 10.747444	10.006839	9.993161	30	26
35	45	9.245893	10.754107	9.252738 10.747262	10.006845	9.993155	15	25
36	9	9.246069	10.753931	9.252920 10.747080	10.006851	9.993149	51	24
37	15	9.246246	10.753754	9.253102 10.746898	10.006856	9.993144	45	23
38	30	9.246422	10.753578	9.253284 10.746716	10.006862	9.993138	30	22
39	45	9.246598	10.753402	9.253466 10.746534	10.006868	9.993132	15 50	21
40	10	9.246775	10.753225	9.253648 10.746352	10.006873	9.993127		20
41 42	15 30	9.246951 9.247127	10.753049 10.752873	9.253829 10.746171 9.254011 10.745989	10.006879	9.993121 9.993115	45 30	19 18
43	45	9.247127	10.752697	9.254193 10.745807	10.006890	9.993110	15	17
44	11	9.247478	10.752522	9.254374 10.745626	10.006896	9.993104	49	16
45	15	9.247654	10.752346	9.254556 10.745444	10.006902	9.993098	45	15
46	30	9.247830	10.752170	9.254737 10.745263	10.006907	9.993093	30	14
47	45	9.248006	10.751994	9.254918 10.745082	10.006913	9.993087	15	13
48	12	9.248181	10.751819	9.255100 10.744900	10.006919	9.993081	48	12
49	15	9.248357	10.751643	9.255281 10.744719	10.006924	9.993076	45	11
50 51	30 45	9.248532 9.248707	10.751468	9.255462 10.744538 9.255643 10.744357	10.006930 10.006936	9.993070 9.993064	3 0 15	10 9
52			10.751293	1	10.006936	į.	13 47	8
	13	9.248883	10.751117	9.255824 10.744176		9.993059		
53 54	15 30	9.249058 9.249233	10.750942	9.256005 10.743995 9.256186 10.743814	10.006947	9.993053 9.993047	45 30	7 6
55	45	9.249408	10.750592	9.256366 10.743634	10.006958	9.993042	15	5
56	14	9.249583	10.750417	9.256547 10.743453	10.006964	9.993036	46	4
57	15	9.249758	10.750242	9.256728 10.743272	10.006970	9.993030	45	3
58	30	9.249933	10.750067	9.256908 10.743092	10.006976	9.993024	30	2
59	45	9.250107	10.749893	9.257089 10.742911	10.006981	9.993019	15	1
60	15	9.250282	10.749718	9.257269 10.742731	10.006987	9.993013	45	0
sec.	, ,,	cosine.	secant.	cotangent tangent.	cosecsnt.	sine	* /	986.
	5× 1	9=.		LOG. SINES, &c.		79	deg.	
							20.	

Digitized by GOOGIC

	0h 4	18		Log. Bine	s, &c. (1	· · · · · · · · · · · · · · · · · · ·	10	deg.	
sec.	· · · · ·	sine.	rneegant	tergent.	cotangent.	secant.	cosine.	1 " '	sec.
0	15	9.250282	10.749718		10.742731	10.006987	9.593013	45	60
ll i	15	9.250457	10.749543	9.257449	10.742551	10.006993	9.993007	45	59
2	30	9.250631	10.749369		10.742370	10.006998	9.993002	30	58
3	45	9.250806	10.749194		10.742190	10.007004	9.992996	15	57
4	16	9.250980	10.749020		10.742010	10.007010	9.992990	44	56
5	15	9.251155	10.748845		10.741830	10.007016 10.007021	9.992984 9.992979	45 30	55 54
6 7	30 45	9.251329 9.251503	10.748671 10.748497		10.741650 10.741470	10.007027	9.992973	15	53
8	17	9.251677	10.748323		10.741290	10.007033	9.992967	43	52
9	15	9.251851	10.748149	1	10.741110	10,007038	9.992962	45	51
10	30	9.252025	10.747975	9.259069	10.740931	10.007044	9.992956	30	50
11	45	9.252199	10.747801	9.259249	10.740751	10.007050	9.992950	15	49
12	18	9.252373	10.747627	9.259428	10.740572	10.007056	9.992944	42	48
13	15	9.252547	10.747453		10.740392	10.007061	9.992939	45	47
14	30 45	9.252720 9.252894	10.747280 10.747106		10.740213 10.740033	10.007067	9.992933 9.992927	30 15	46 45
15		9.253067	10.746933		10.739854	10.007079	9.992921	41	44
16	19 15	9.253241	10.746759		10.739675	10.007084	9.992916	45	43
17	30	9.253241	10.746586		10.739496	10.007090	9.992910	30	42
19	45	9.253588	10.746412		10.739317	10.007096	9.992904	15	41
20	20	9.253761	10.746239	9.260862	10.739138	10.007102	9.992898	40	40
21	15	9.253934	10.746066		10.738959	10.007107	9.992893	45	39
22	30	9.254107	10.745893		10.738780 10.738601	10.007113	9.992887 9.992881	30 15	38
23	45	9.254280	10.745720	1	10.738422	10.007115	9.992875	3 9	37
24	21	9.254453 9.254626	10.745547		10.738243	10.007125	9.992869	45	36
25 26	15 30	9.254729	10.745374		10.738065	10.007136	9.992864	30	35 34
27	45	9.254972	10.745028		10.737886	10.007142	9.992858	15	33
28	22	9.255144	10.744856	9.262292	10.737708	10.007148	9.992852	3 8	32
29	15	9.255317	10.744683		10.737530	10.007154	9.992846	45	31
30	30	9.255489	10.744511 10.744338		10.737351 10.737173	10.007159	9.992841 9.992835	30 15	30 29
31	45	9.255662 9.255834	10.744358	1	10.736995	10.007171	9.992829	37	28
11 1	23	9.256007	10.743993	1	10.736817	10.007177	9.992823	45	27
33 34	30	9.256179	10.743821		10.736639	10.007183	9.992817	30	26
35	45	9.256351	10.743649	9.263539	10.736461	10.007188	9.992812	15	25
36	24	9.256523	10.743477	9.263717	10.736283	10.007194	9.992806	36	24
37	15	9.256695	10.743305		10.736105	10.007200	9.992800	45	23
38	30 45	9.256867 9.257039	10.743133 10.742961		10.735927 10.735749	10.007206 10.007212	9.992794 9.992788	30 15	22 21
40	25	9.257211	10.742789	ł	10.735572	10.007217	9.992783	35	20
41	15	9.257383	10.742617		10.735394	10.007223	9.992777	45	19
42	30	9.257554	10.742446		10.735217	10.007229	9.992771	30	18
43	45	9.257726	10.742274		10.735039	10.007235	9.992765	15	17
44	26	9.257898	10.742102		10.734862	10.007241	9.992759	34	16
45	15	9.258069	10.741931		10.734685	10.007246	9.992754	45 30	15
46	30 45	9.258241 9.258412	10.741759 10.741588		10.734507 10.734330	10.007252 10.007258	9.992748 9.992742	30 15	14 13
48	27	9.258583	10.741417	B .	10.734153	10.007264	9.992736	~33	12
49	15	9.258754	10.741246		10.733976	10.007270	9.992730	45	11
50	30	9.258925	10.741075	9.266201	10.733799	10.007276	9.992724	30	10
51	45	9.259097	10.740903		10.733622	10.007281	9.992719	15	9
52	.28	9.259268	10.740732		10.733445	10.007287	9.992713	32	8
53	15 20	9.259438 9.259609	10.740562 10.740391		10.733269 10.733092	10.007293 10.007299	9.992707 9.992701	45 30	7 6
54 55	30 45	9.259780	10.740391		10.732915	10.007305	9.992695	15	5
56	29	9.259951	10.740049	9.267261	10.732739	10.997311	9.992689	31	4
57	15	9.260121	10.739879		10.732562	10.007316	9.992684	45	3
58	30	9.260292	10.739708		10.732386	10.007322	9.992678	30	2
59	45	9 260463	10.739537	ľ	10.732209	10.007328	9.992672	15	0
60	30	9.260633	10.739367				9.992666	30	
nec.	* * **	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	deg.	sec.
IL	5 ^h 1	ο		LUG. 8	ines, &c.		19	ueg.	

	0 ^h 4	2 ^m .		LOG. SINES, &c. (t	.)	10	deg.	
ser.	' "	sine.	cosecant,	tangent. cotangent.	secant.	co-ine.	" '	9ec.
0	30	9.260633	10.739367	9.267967 10.732033	10.007334	9.992666	30	60
1	15	9.260803	10.739197	9.268143 10.731857	10.007340	9.992660	45	59
2	30	9.260974	10.739026	9.268319 10.731681	10.007346	9.992654	30	58
3	45	9.261144	10.738856	9.268495 10.731505	10.007351	9.992649	15 00	57
4	31	9.261314	10.738686	9.268671 10.731329	10.007357	9.992643	29	56
5 6	15 30	9.261484 9.261654	10.738516 10.738346	9.268847 10.731153	10.007363	9.992637	45	55
7	45	9.261824	10.738176	9.269023 10.730977 9.269199 10.730801	10.007369 10.007375	9.992631 9.992625	30 15	54 53
8	32	9.261994	10.738006	9.269375 10.730625	10.007381	9.992619	28	52
9	15	9.262164	10.737836	9.269551 10.730449	10.007387	9.992613	45	51
10	30	9.262334	10.737666	9.269726 10.730274	10.007393	9.992607	30	50
11	45	9.262503	10.737497	9.269902 10.730098	10.007398	9.992602	15	49
12	33	9.262673	10.737327	9.270077 10.729923	10.007404	9.992596	27	48
13	15	9.262842	10.737158	9.270253 10.729747	10.007410	9.992590	45	47
14 15	30 45	9.263012 9.263181	10.736988 10.736819	9.270428 10.729572 9.270603 10.729397	10.007416 10.007422	9.992584 9.992578	30 15	46
16	34	9.263351	10.736649	9.270779 10.729221	10.007422	9.992572	26	45
17	15	9.263520	10.736480	9.270954 10.729046	10.007428	1	45	44
18	30	9.263689	10.736311	9.271129 10.728871	10.007440	9.992566 9.992560	30	43 42
19	45	9.263858	10.736142	9.271304 10.728696	10.007446	9.992554	15	41
20	35	9.264027	10.735973	9.271479 10.728521	10.007451	9.992549	25	40
21	15	9.264196	10.735804	9.271654 10.728346	10.007457	9.992543	45	39
22 23	30 45	9.264365	10.735635	9.271829 10.728171	10.007463	9.992537	30	38
L		9.264534 9.264703	10.735466	9.272003 10.727997	10.007469	9.992531	15 24	37
24	36	9.264872	10.735297	9.272178 10.727822	10.007475	9.992525		36
25 26	30	9.265040	10.735128 10.734960	9.272353 10.727647 9.272527 10.727473	10.007481 10.007487	9.992519 9.992513	45 3 0	35 34
27	45	9.265209	10.734791	9.272702 10.727298	10.007493	9.992507	15	33
28	37	9.265377	10.734623	9.272876 10.727124	10.007499	9.992501	23	32
29	15	9.265546	10.734454	9.273051 10.726949	10.007505	9.992495	45	31
30	30	9.265714	10.734286	9.273225 10.726775	10.007511	9.992489	30	30
31	45	9.265883	10.734117	9.273399 10.726601	10.007517	9.992483	15 22	29
32 33	38	9.266051	10.733949	9.273573 10.726427	10.007522	9.992478		26
33	30	9.266219 9.266387	10.733781 10.733613	9.273747 10.726253 9.273921 10.726079	10.007528 10.007534	9.992472 9.992466	45 30	27 26
35	45	9.266555	10.733445	9.274095 10.725905	10.007540	9.992460	15	25
36	39	9.266723	10.733277	9.274269 10.725731	10.007546	9.992454	21	24
37	15	9.266891	10.733109	9.274443 10.725557	10.007552	9.992448	45	23
38	30	9.267059	10.732941	9.274617 10.725383	10.007558	9.992442	30	22
39	45	9.267227	10.732773	9.274791 10.725209	10.007564	9.992436	15 20	21
40	40	9.267394	10.732606	9.274964 10.725036	10.007570	9.992430		20
41 42	15 30	9.267562 9.267730	10.732438 10.732270	9.275138 10.724862 9.275312 10.724688	10.007576 10.007582	9. 992424 9. 9924 18	45 30	19 18
43	45	9.267897	10.732103	9.275485 10.724515	10.007588	9.992412	15	17
44	41	9.268065	10.731935	9.275658 10.724342	10.007594	9.992406	19	16
45	15	9.268232	10.731768	9.275832 10.724168	10.007600	9.992400	45	15
46	30	9.268399	10.731601	9.276005 10.723995	10.007606	9.992394	30	14
47	45	9.268567	10.731433	9.276178 10.723822	10.007612	9.992388	15	13
48	42	9.268734	10.731266	9.276351 10.723649	10.007618	9.992382	18	12
49	15 30	9.268901 9.269068	10.731099 10.730932	9.276524 10.723476 9.276697 10.723303	10.007624 10.007630	9.992376 9.992370	45 30	11 10
51	45	9.269235	10.730765	9.276870 10.723130	10.907636	9.992364	15	9
52	43	9.269402	10.730598	9.277043 10.722957	10.007642	9.992358	17	8
53	15	9.269569	10.730431	9.277216 10.722784	19.007648	9.992352	45	7
54	30	9.269735	10.730265	9.277389 10.722611	10.007653	9.992347	30	6
55	45	9.269902	10.730098	9.277562 10.722438	10.007659	9.992341	15 16	5
57	44	9.270069	10.729931	9.277734 10.722266	10.007665	9.992335		4
58	15 30	9.270235 9.270402	10.729765 10.729598	9.277907 10.722093 9.278079 10.721921	10.007671 10.007677	9.992329 9.992323	45 30	3 2
59	45	9.270568	10.729432	9.278252 10.721748	10.007683	9.992317	15	1
60	45	9.270735	10.729265	9.278424 10.721576	10.007689	9.992311	15	G
sec.	, , , , , ,	cosine.	secant.	cotangent. tangent.	COSECARL	sine.	" -	sec.
	5 ^b 1	7 = .		LOG. SINES, &C.			deg.	

	0* 4	3°.	1	OG. SINE	, &c. (t.)	10	deg.	
sec.	′ ″	sine.	conecant.	tangent.	cotangent.	secant.	cosine.	" '	sec.
0	45	9.270735	10.729265	9.278424	10.721576	10.007689	9.992311	15	60
1	15	9.270901	10.729099	9.278596	10.721404	10.007695	9.992305	45	59
2	30	9:271067	10.728933		10.721231	10.007701	9.992299	30	58
3	45	9.271234	10.728766	1	10.721059	10.007707	9.992293	15	57
4	46	9.271400	10.728600	9.279113	10.720887	10.007713	9.992287	14	56
5	15	9.271566	10.728434	9.279285	10.720715	10.007719	9.992281	45	55
6	30 45	9.271732	10.728268		10.720543 10.720371	10.007725 10.007731	9.992275	30	54
7		9.271898 9.272063	10.728102	1	Į.	10.007737	9.992269	15	53
8	47		1	ı	10.720199		9.992263		52
9 10	15 30	9.272229 9.272395	10.727771 10.727605		10.720027 10.719856	10.007743	9.992257 9.992251	45 30	51 50
l! ii	45	9.272561	10.727439		10.719684	10.007756	9.992244	15	49
12	48	9.272726	10.727274	9.280488	10.719512	10.007762	9.992238	12	48
13	15	9.272892	10.727108	1	10.719341	10.007768	9.992232	45	47
14	30	9.273057	10.726943		10.719169	10.007774	9.992226	30	46
15	45	9.273223	10.726777	9.281002	10.718998	10.007780	9.992220	15	45
16	49	9.273388	10.726612	9.281174	10.718826	10.007786	9.992214	11	44
17	15	9.273553	10.726447		10.718655	10.007792	9.992208	45	43
18	30	9.273718	10.726282		10.718484	10.007798	9.992202	30	42
19	45	9.273884	10.726116		10.718313	10.007804	9.992196	15 10	41
20	50	9.274049	10.725951		10.718142	10.007810	9.992190		40
21	15 30	9.274214 9.274379	10.725786 10.725621		10.717971 10.717800	10.007816 10.007822	9.992184	45	39
22 23	30 45	9.274543	10.725457		10.717629	10.007828	9.992178 9.992172	30 15	38 37
24	51	9.274708	10.725292	į.	10.717458	10.007834	9.992166	9	36
25	15	9.274873	10.725127	1	10.717287	10.007840	9.992160	45	35
26	30	9.275038	10.724962		10.717116	10.007846	9.992154	30	34
27	45	9.275202	10.724798	9.283054	10.716946	10.007852	9.992148	15	33
28	52	9.275367	10.724633	9.283225	10.716775	10.007858	9.992142	8	32
29	15	9.275531	10.724469	9.283396	10.716604	10.007864	9.992136	45	31
30	30	9.275696	10.724304		10.716434	10.007870	9.992130	30	30
31	45	9.275860	10.724140	1	10.716263	10.007876	9.992124	15	29
32	5 3	9.276024	10.723976		10.716093	10.007883	9.992117	7	28
33	15 30	9.276189	10.723811		10.715923	10.007889	9.992111	45	27
34 35	45	9.276353 9.276517	10.723647 10.723483		10.715753 10.715582	10.007895 10.007901	9.992105 9.992099	30 15	26 25
36	54	9.276681	10.723319	1	10.715412	10.007907	9.992093	6	24
37	15	9.276845	10.723155	ı	10.715242	10.007913	9.992087	45	23
38	30	9.277009	10.722991		10.715072	10.007919	9.992081	30	22
39	45	9.277173	10.722827	9.285098	10.714902	10.007925	9.992075	15	21
40	55	9.277337	10.722663	9.285268	10.714732	10.007931	9.992069	5	20
41	15	9.277500	10.722500		10.714563	10.007937	9.992063	45	19
42	30	9.277664	10.722336		10.714393	10.007943	9 992057	30	18
43	45	9.277827	10.722173		10.714223	10.007949	9.992051	15	17
44	56	9.277991	10.722009		10.714053	10.007956	9.992044	4	16
45 46	15 30	9.278154 9.278318	10.721846 10.721682		10.713884 10.713714	10.007962 10.007968	9.992038 9.992032	45 30	15 14
47	45	9.278481	10.721519		10.713545	10.007974	9.992026	15	13
48	57		10.721356	1	10.713376	10.007980	9.992020	3	12
49	15	9.278808	10.721192	1	10.713206	10.007986	9.992014	45	11
50	30	9.278971	10.721029	9.286963	10.713037	10.007992	9.992008	30	10
51	45	9.279134	10.720866		10.712868	10.007998	9.992002	15	9
52	58	9.279297	10.720703	9.287301	10.712699	10.008004	9.991996	2	8
53	15	9.279460	10.720540		10.712530	10.008011	9.991989	45	7
54 55	30 45	9.279623 9.279786	10.720377 10.720214		10.712361 10.712192	10.008017 10.008023	9.991983 9.991977	30 15	6
56			1		10.712192	10.008029	1	1 1	4
	59	9.279948	10.720052	1	ì	10.008029	9.991971		3
57 58	15 30	9.280111 9.280274	10.719889 10.719726		10.711854 10.711685	10.008035	9.991965 9.991959	45 30	2
59	45	9.280436	10.719564		10.711516	10.008047	9.991953	15	ĩ
60	60	9.280599	10.719401	1	10.711348	10.008053	9.991947	0	0
SOC.	, ,,	cosine.	secant.	cotangent.	tangent.	cosecant.	sine,		sec.
			1 400000					dea	
5 ^h 16 ^m . Log. sines, &c. 79 deg.									

	O* 4	I4 	LO	G. SINES,	&c. (t.)		11	deg.	
MCG.		sine.	cosecant.	tangent.	cotangent.	secant.	Cosine.	~ ′	#6C,
0	0	9.280599	10.719401		10.711348	10.008053	9.991947	60	60
1 1	15 30	9.280761 9.280924	10.719239 10.719076		10.711179 10.711011	10.008060	9.991940 9.991934	45 30	59 58
2 3	45	9.281086	10.718914		10.710842	10.008072	9.991928	15	57
4	1	9.281248	10.718752	1	10.710674	10.008078	9.991922	59	56
5	15	9.281410	10.718590		10.710505	10.008084	9.991916	45	55
6	30	9.281573	10.718427		10.710337	10.008090	9.991910	30	54
7	45	9,281735	10.718265		10.710169	10.008097	9.991903	15	53
8	2	9.281897	10.718103		10.710001	10.008103	9.991897	58	52
9	15	9.282059	10.717941		10.709833 10.709665	10.008109 10.008115	9.991891 9.991885	45 30	51 50-
10 11	30 45	9.282220 9.282382	10.717780 10.717618		10.709497	10.008121	9.991879	15	49
12	3	9.282544	10.717456	1	10.709329	10.008127	9.991873	57	48
13	15	9.282706	10.717294	(10.709161	10.008133	9.991867	45	47
14	30	9.282867	10.717133		10.708993	10.008140	9.991860	30	46
15	45	9.283029	10.716971	9.291175	10.708825	10.008146	9.991854	15	45
16	4	9.283190	10.716810	9.291342	10.708658	10.008152	9.991848	56	44
17	15	9.283352	10.716648		10.708490	10.008158	9.991842	45	43
18 19	30 45	9.283513 9.283675	10.716487 10.716325		10.708322 10.708155	10.008164	9.991836 9.991829	30 15	42 41
20		9.283836	10.716164	1	10.707987	10.008177	9.991823	55	40
20	5 15	9.283997	10.716003	1	10.707820	10.008183	9.991817	45	39
22	30	9.284158	10.715842		10.707653	10.008189	9.991811	30	38
23	45	9.284319	10.715681		10.707486	10.008195	9.991805	15	37
24	6	9.284480	10.715520	9.292682	10.707318	10.008201	9.991799	54	36
25	15	9.284641	10.715359		10.707151	10.008208	9.991792	45	35
26	30 45	9.284802	10.715198 10.715037		10.706984 10.706817	10.008214 10.008220	9.991786	30 15	34 33
27	7	9.284963 9.285124	10.713037		10.706650	10.008226	9.991774	53	32
28	1 15	9.285284	10.714716	l l	10.706483	10.008233	9.991767	45	31
29 30	30	9.285445	10.714555		10.706316	10.008239	9.991761	30	30
31	45	9.285606	10.714394		10.706150	10.008245	9.991755	15	29
32	8	9.285766	10.714234	9.294017	10.705983	10.008251	9.991749	52	28
33	15	9.285927	10.714073		10.705816	10.008257	9.991743	45	27
34	80 45	9.286087	10.713913		10.705650 10.705483	10.008264	9.991736 9.991730	30 15	26 25
35	9	9.286247 9.286408	10.713753	1	10.705316	10.008276	9.991724	51	24
37	15	9.286568	10.713432		10.705150	10.008282	9.991718	45	23
38	30	9.286728	10.713272		10.704984	10.008288	9.991712	30	22
39	45	9.286888	10.713112	9.295183	10.704817	10.008295	9.991705	15	21
40	10	9.287048	10.712952	9.295349	10.704651	10.008301	9.991699	50	20
41	15	9.287208	10.712792		10.704485	10.008307	9.991693	45	19
42 43	30 45	9.287363 9.287528	10.712632 10.712472		10.704319 10.704153	10.008313 10.008320	9.991687 9.991680	30 15	18 17
44	11	9.287687	10.712313		10.704133	10.008326	9.991674	49	16
45	15	9.287847	10.712313	I I	10.703821	10.008332	9.991668	45	15
46	3 0	9.283007	10.711993	9.296345	10.703655	10.008338	9.991662	30	14
47	45	9.288166	10.711834		10.703489	10.008345	9.991655	15	13
48	12	9.288326	10.711674	1	10.703323	10.008351	9.991649	48	12
49	15	9.288485	10.711515		10.703157	10.008357	9.991643	45	111
50 51	30 45	9.288645	10.711355 10.711196		10.702992 10.702826	10.008363 10.008370	9.991637 9.991630	30 15	10
52	13	9.238964	10.711036	1	10.702661	10.008376	9.991624	47	8
53	15	9.289123	10.710877	1	10.702495	10.008382	9.991618	45	7
54	30	9.289282	10.710718	9.297670	10.702330	10.008388	9.991612	30	6
55	45	9.289441	10.710559	1	10.702164	10.008395	9.991605	15	5
56	14	9.289600	10.710400		10.701999	10.008401	9.991599	46	4
57 58	15 30	9.289759 9.289918	10.710241 10.710082		10.701834 10.701668	10.008407 10.008414	9.991593 9.991586	45 30	3 2
59	30 45	9.209910	10.710082		10.701503	10.008414	9.991580	15	ı
60	15	9.290236	10.709764		10.701338	10.008426	9.991574	45	0
30 0.	* *	cosine.	secant.	ootangeni.	tangent.	cosecant.	sine.		86C.
	5 1				NES, &C.	<u> </u>		deg.	
<u>'</u>				200. 51			Didilized by	300	40-

ĕ

	0- 4	5 ^m .		LOG. SINE	s, &c. (t.)	11	deg.	====
sec.	, ,	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	W. 7	sec.
0	15	9.290236	10.709764	9.298662		10.008426	9.991574	45	60
i	15	9.290394	10.709606		10.701173				59
1 2	30	9.290553	10.709447		10.701008	10.008432 10.008439	9.991568 9.991561	45 30	58
3	45	9.290712	10.709288		10.700843	10.008445	9.991555	15	57
4	16	9.290870	10.709130		10.700678	10.008451	9.991549	44	56
5	15	9.291029	10.708971		10.700514	1 .	9.991542	45	55
6	30	9.291187	10.708813		10.700314	10.008458 10.008464	9.991542	30	54
7	45	9.291346	10.708654		10.700184	10.008470	9.991530	15	53
8	17	9.291504	10.708496	1	10.700020	10.008476	9.991524	43	52
9	15	9.291662	10.708338		10.699855	10.008483		45	51
10	30	9.291820	10.708180		10.699691	10.008489	9.99151 <i>7</i> 9.991511	30	50
11	45	9.291979	10.708021		10.699526	10.008495	9.991505	15	49
12	18	9.292137	10.707863	9 300638	10.699362	10.008502	9.991498	42	48
13	15	9.292295	10.707705		10.699197	10.008508	9.991492	45	47
14	30	9.292453	10.707547		10.699033	10.008514	9.991486	30	46
15	45	9.292611	10.707389		10.698869	10.008521	9.991479	15	45
16	19	9.292768	10.707232	i	10.698705	10.008527	9.991473	41	44
17	15	9.292926	10.707074	ì	10.698541	10.008533	9.991467	45	43
18	30	9.293084	10.706916		10.698377	10.008540	9.991460	30	42
19	45	9.293242	10.706758		10.698213	10.008546	9.991454	15	41
20	20	9.293399	10.706601	ł	10.698049	10.008552	9.991448	40	40
21	15	9.293557	10.706443		10.697885	l .	9.991441	45	
22	30	9.293714	10.706286		10.697721	10.008559 10.008565	9.991441	30	39 38
23	45	9.293872	10.706128		10.697557	10.008571	9.991429	15	37
24	21	9.294029	10.705971		10.697393	10.008578	9.991422	39	36
25	15	9.294186	10.705814		10.697230	1	1	45	
26	30	9.294344	10.705656		10.697066	10.008584 10.008590	9.991416	30	35 34
27	45	9.294501	10.705499		10.696903	10.008597	9.991403	15	33
28	22	9.294658	10.705342	1 .	10.696739	10.008603	9.991397	38	32
29	15	9.294815	10.705185		10.696576		1	45	
30	30	9.294972	10.705028		10.696412	10.008609 10.008616	9.991391 9.991384	30	31 30
31	45	9.295129	10.704871		10.696249	10.008622	9.991378	15	29
32	23	9.295286	10.704714	1	10.696086	10.008628	9.991372	37	28
33	15	9.295443	10.704557		10.695923		9.991365	45	27
34	30	9.295600	10.704400		10.695759	10.008635 10.008641	9.991359	30	26
35	45	9.295756	10.704244		10.695596	10.008647	9.991353	15	25
36	24	9.295913	10.704087		10.695433	10.008654	9.991346	36	24
37	15	9.296070	10.703930		10.695270	10.008660	9.991340	45	23
38	30	9.296226	10.703774		10.695107	10.008667	9.991333	30	22
39	45	9.296383	10.703617		10.694945	10.008673	9.991327	15	21
40	25	9.296539	10.703461		10.694782	10.008679	9.991321	35	20
41	15	9.296695	10.703305		10.694619	10.008686	9.991314	45	19
42	30	9.296852	10.703148		10.694456	10.008692	9.991314	30	18
43	45	9.297008	10.702992		10.694294	10.008698	9.991302	15	17
44	26	9.297164	10.702836	1	10.694131	10.008705	9,991295	34	16
45	15	9.297320	10.702680		10.693969	10.008711	9.991289	45	15
46	30		10.702524		10.693806	10.008718	9.991282	30	14
47	45	9.297632	10.702368		10.693644	10.008724	9.991276	15	13
48	27	9.297788	10.702212	1	10.693481	10.008730	9.991270	33	12
49	15	9.297944	10.702056	1	10.693319	10.008737	9.991263	45	11
50	30	9.298100	10.701900		10.693157	10.008743	9.991257	30	10
51	45	9.298256	10.701744		10.692995	10.008750	9.991250	15	9
52	28	9.298412	10.701588		10.692833	10.008756	9.991244	32	8
53	15	9.298567	10.701433	I .	10.692670	10.008762	9.991238	45	7
54	30	9.298723	10.701277		10.692508	10.008769	9.991231	30	6
55	45	9.298878	10.701122		10.692346	10.008775	9.991225	15	5
56	29	9.299034	10.700966		10.692185	10.008782	9.991218	31	4
57	15	9.299189	10.700811	i .	10.692023	10.008788	9.991212	45	3
58	30	9.299345	10.700655		10.691861	10.008794	9.991206	30	2
59	45	9.299500	10.700500		10.691699	10.008801	9.991199	15	ī
60	30	9.299655	10.700345	l .	10.691537	10.008807	9.991193	30	0
	, "	corine.	secant.	·		<u> </u>		7.50	
100.	- Eh 1		- economic	ootangent.	tangeat.	cosecant.	sine.	<u> </u>	Nec.
[<u> </u>	<u>54 1</u>	y -,		LUG. 8	ines, &c.		78	deg	

		0 ^h 4	6 ^m .		LOG. SINES,	&c. (t.)	11	deg.	
1	90C.	, "	sine.						7	Sec.
1	0.	30	9.299655	10.700345					30	60
3	1		9.299810	10.700190	1 !		1			
3										58
Section Color	3.	45	9.300121	10.699879	9.308947 1	0.691053	10.008827	9.991173	15	57
5	4	31	9.300276	10.699724	9.309109 1	0.690891	10.008833	9.991167	29	56
T	5	15	9.300431	10.699569	9.309270 1	0.690730	10.008840	9.991160	45	55
S 32 9.301650 10.699105 9.309754 10.699246 10.008855 9.991131 45 3.01050 10.68956 9.309915 10.699056 10.008855 9.991135 45 51 10 30 3.01205 10.689759 9.301076 10.689926 10.008872 9.991128 30 11 45 9.301359 10.689621 9.310237 10.689621 10.008872 9.991128 30 30 30 30 30 30 30 3					9.309432 1	0.690568	10.008846	9.991154	30	54
15			9.300740	10.699260	9.309593 1	0.690407	10.008852	9.991148		53
10	8	32	9.300895	10.699105	9.309754 1	0.690246	10.008859	9.991141	28	52
11	9	15	9.301050		9.309915 1	0.690085	10.008865	9.991135	45	51
12 33										50
18				1	l. I					
14	1	33	9.301514	10.698486	9.310398	0.689602	10.008885	9.991115	27	48
15										47
16 34 9.302132 10.697868 9.311042 10.688958 10.008910 9.991090 26 44 17 15 9.302286 10.697740 9.311203 10.688797 10.008917 9.991083 45 45 9.302440 10.697560 9.311528 10.688476 10.008930 9.991070 15 48 48 42 9.30294 10.697460 9.311528 10.688815 10.008930 9.991070 15 48 48 42 9.30240 10.697560 9.311528 10.68815 10.008930 9.991070 15 48 48 42 9.302903 10.697097 9.311685 10.688155 10.008943 9.991051 30 30 30 30 30 30 30 3										46
17					l .					
18				i	9.311042	0.688958				
19										43
20 35 9.302748 10.697252 9.311685 10.688315 10.008936 9.991064 25 40 21 15 9.302903 10.697097 9.311845 10.688155 10.008943 9.991057 46 33 32 34 9.303210 10.696790 9.312166 10.68734 10.008956 9.991044 15 33 32 32 45 9.303210 10.696790 9.312166 10.687834 10.008956 9.991044 15 24 36 9.303364 10.696369 9.312297 10.687673 10.008962 9.991038 24 36 25 15 9.303518 10.696489 9.312487 10.687533 10.008962 9.991031 45 33 26 30 9.303672 10.696328 9.312647 10.687533 10.008969 9.991031 45 33 30 30 9.304286 10.696174 9.312807 10.687033 10.008969 9.991018 15 33 30 30 9.304286 10.695714 9.313288 10.68672 10.008995 9.991018 15 33 34 45 9.304440 10.695556 9.313128 10.686872 10.009969 9.991099 15 28 37 38 31 45 9.30440 10.695556 9.313484 10.686522 10.009014 9.990999 15 28 33 34 30 30 30 30.6953 10.694670 9.313608 10.686392 10.009014 9.990996 22 28 36 39 30.5366 10.694640 9.314067 10.686233 10.009047 9.990997 30 23 35 45 9.305360 10.694640 9.314067 10.685753 10.009047 9.990997 30 22 28 36 39 30.5366 10.694640 9.314067 10.685753 10.009047 9.990966 15 23 36 30 9.305513 10.694679 9.314466 10.6885594 10.009047 9.990947 30 22 34 34 34 30.69377 10.694289 9.315264 10.684578 10.009067 9.990947 30 32 34 35 9.305673 10.694679 9.315628 10.684575 10.009067 9.990994 30 30 30 30 30 30 30 3										
15			_							
22 30 9.303057 10.696943 9.31206 10.687934 10.008946 9.991044 16 37 38 38 38 38 38 38 38					1					
23										39
24 36										
25			1					1		
26	1			1						
27										
28 37 9.303979 10.696021 9.312967 10.687033 10.008988 9.991012 23 32 30 30 30 30 30 9.304286 10.695744 9.313288 10.686872 10.008995 9.991005 45 31 45 9.304420 10.695560 9.313288 10.686852 10.008995 9.991005 45 31 45 9.304440 10.695560 9.313288 10.686552 10.009908 9.990999 30 30 30 30 31 45 9.304440 10.695560 9.313488 10.686552 10.009908 9.990999 30 30 30 30 30 30 30 30 30 30 30 30 30				1						
29								1		
30 30 9.304286 10.695714 9.313288 10.686712 10.009001 9.990999 15 28 31 31 45 9.304440 10.695560 9.313448 10.686552 10.009008 9.990999 15 28 32 38 9.304593 10.695407 9.313608 10.686392 10.009021 9.990999 15 28 33 15 9.304747 10.695253 9.313767 10.686233 10.009021 9.990979 45 27 34 30 9.304900 10.695100 9.313927 10.686073 10.009021 9.990979 30 28 35 45 9.305053 10.694947 9.314087 10.685753 10.009021 9.990973 30 28 35 45 9.305053 10.694947 9.314087 10.685753 10.009024 9.990966 15 25 37 15 9.305360 10.694640 9.314087 10.685753 10.009047 9.990966 15 25 38 30 9.305513 10.694487 9.314266 10.685544 10.009047 9.990953 45 23 39 45 9.305566 10.694487 9.31426 10.685274 10.009047 9.990940 15 21 24 24 30 9.305512 10.694028 9.315261 10.685274 10.009060 9.990947 30 22 30 30 30 30 30 30 30 30 30 30 30 30 30			1	1	1 1					
31										
32 38 9.304593 10.695407 9.313608 10.686392 10.009014 9.990966 22 28 33 15 9.304747 10.695253 9.313767 10.686233 10.009021 9.990979 45 27 34 30 9.304900 10.695100 9.313927 10.686073 10.009027 9.990973 30 26 35 45 9.305053 10.694947 9.314087 10.68573 10.009024 9.990966 15 26 36 39 9.305207 10.694799 9.31427 10.685753 10.009040 9.990960 21 24 37 15 9.305360 10.694640 9.314406 10.685594 10.009047 9.990950 21 24 38 30 9.305513 10.694487 9.314566 10.685434 10.009053 9.990947 39 22 39 45 9.305666 10.694334 9.314726 10.685274 10.009060 9.990940 15 21 40 40 9.305819 10.694181 9.314885 10.685115 10.009060 9.990944 20 20 41 15 9.305972 10.694028 9.315045 10.684955 10.009073 9.990927 45 19 42 30 9.306125 10.693875 9.315204 10.684796 10.009073 9.990927 45 19 43 45 9.306277 10.693723 9.315363 10.684477 10.009086 9.990914 15 17 44 41 9.306277 10.693723 9.315523 10.684477 10.009096 9.990908 15 17 45 15 9.305888 10.693417 9.315682 10.684318 10.009099 9.990908 15 17 46 30 9.306736 10.693417 9.315682 10.684318 10.009099 9.990908 15 13 48 42 9.307041 10.692959 9.316159 10.684000 10.009112 9.990888 15 13 48 42 9.307043 10.692859 9.316159 10.684000 10.009112 9.990888 15 13 49 15 9.307193 10.692807 9.315636 10.684000 10.009112 9.990881 18 12 50 30 9.307346 10.692854 9.316159 10.683261 10.009138 9.990862 15 13 51 45 9.307498 10.692502 9.316636 10.683364 10.009138 9.990862 15 15 15 9.307498 10.692502 9.316636 10.683364 10.009138 9.990862 15 15 15 9.307498 10.692502 9.316636 10.683265 10.009158 9.990865 15 15 15 9.307498 10.692654 9.317471 10.682729 10.009164 9.99086 15 15 15 9.308411 10.691893 9.317271 10.682729 10.009164 9.99086 15 15 15 9.308411 10.691893 9.317271 10.682729 10.009164 9.99086 15 15 15 9.308411 10.691893 9.317471 10.682505 10.009177 9.990809 15 15 16 15 9.308411 10.691893 9.317471 10.682505 10.009191 9.990809 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16										
33	32.		1	1	1 1					
34 30 9.304900 10.695100 9.313927 10.686073 10.009027 9.990973 30 24 35 9.305053 10.694497 9.314087 10.685913 10.009034 9.990966 15 25 25 25 25 25 25 25 25 25 25 25 25 25	H			1	11					
35										
37	35	45								25
37	36	39	9.305207	10.694793	9.314247	0.685753	10.009040	9.990960	21	24
38	37		9.305360	1	1		10.009047		45	93
39										22
41 15 9.305972 10.694028 9.315045 10.684955 10.009073 9.990927 45 19 42 30 9.306125 10.693875 9.315204 10.684796 10.009079 9.990921 30 18 18 45 9.306277 10.693723 9.315363 10.684637 10.009086 9.990914 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	39	45	9.305666	10.694334			10.009060	9.990940		21
42 30 9.306125 10.693875 9.315204 10.684796 10.009079 9.990921 30 18 43 45 9.306277 10.693723 9.315363 10.684637 10.009086 9.990914 15 17 44 41 9.306430 10.693570 9.315523 10.684477 10.009092 9.990908 19 16 45 15 9.306383 10.693417 9.315821 10.684138 10.009099 9.990901 45 15 15 9.306383 10.693417 9.315821 10.684159 10.009105 9.990895 30 14 17 45 9.306883 10.693112 9.316000 10.684000 10.009112 9.990888 15 13 13 14 12 9.307041 10.692959 9.316159 10.683841 10.009105 9.990888 15 13 14 14 14 15 15 15 15 15 15 9.307193 10.692807 9.316318 10.683682 10.009125 9.990861 18 12 12 12 12 12 12 12 12 12 12 12 12 12	40	40	9.305819	10.694181	9.314885	0.685115	10.009066	9.990934	20	20
42 30	41						10.009073		45	19
44 41 9.306430 10.693570 9.315523 10.684477 10.009092 9.990908 19 16 45 15 9.306583 10.693417 9.315682 10.684318 10.009099 9.990901 45 15 46 30 9.306736 10.693264 9.315841 10.684159 10.009105 9.990895 30 14 47 45 9.306883 10.693112 9.316000 10.684000 10.009112 9.990888 15 13 48 42 9.307041 10.692959 9.316159 10.683841 10.009119 9.990881 18 12 49 15 9.307193 10.692807 9.316318 10.683682 10.009125 9.990875 45 11 50 30 9.307346 10.692654 9.316318 10.683583 10.009125 9.990868 30 10.51 45 9.307498 10.692502 9.316636 10.683523 10.009125 9.990868 30 10.51 45 9.307498 10.692502 9.316636 10.683523 10.009138 9.990862 15 9.307498 10.692502 9.316636 10.683525 10.009138 9.990862 15 9.307498 10.692502 9.316636 10.683205 10.009145 9.990855 17 88 15 9.307803 10.692197 9.316954 10.683046 10.009151 9.990849 45 7 88 15 9.308107 10.691893 9.317121 10.682792 10.009164 9.990836 15 15 15 9.308411 10.691893 9.317271 10.682792 10.009164 9.990829 16 45 9.308563 10.691437 9.317470 10.682570 10.009171 9.990823 45 30 9.308563 10.691285 9.317905 10.682095 10.009191 9.990809 15 18 18 18 18 18 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18		30	9.306125	10.693875					30	18
45	43	45		10.693723	9.315363	0.684637	10.009086	9.990914		17
46 47 45 9.306736 10.693264 9.315841 10.684159 10.009105 9.990895 30 14 47 45 9.306883 10.693112 9.316000 10.684000 10.009112 9.990888 15 13 48 42 9.307041 10.692859 9.316159 10.683841 10.009119 9.990881 18 12 49 15 9.307193 10.692807 9.316318 10.683682 10.009125 9.990875 45 11 50 30 9.307346 10.692654 9.316318 10.683583 10.009125 9.990868 30 10 51 45 9.307498 10.692502 9.316636 10.683523 10.009125 9.990862 15 52 43 9.307650 10.692350 9.316795 10.683205 10.009138 9.990862 15 53 15 9.307803 10.692197 9.316954 10.683205 10.009151 9.990855 17 85 3 9.307955 10.692045 9.317112 10.682888 10.009158 9.990849 30 55 45 9.308107 10.691893 9.317271 10.682799 10.009164 9.990836 15 56 44 9.308259 10.691741 9.317430 10.682709 10.009164 9.990829 16 57 15 9.308411 10.691589 9.317588 10.682412 10.009171 9.990829 16 58 30 9.308563 10.691285 9.317905 10.682095 10.009191 9.990809 15 58 30 9.30867 10.691133 9.318064 10.681936 10.009197 9.990809 15 86 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 58 30 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 58 30 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 58 30 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 58 30 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 58 30 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 59 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990809 15 59 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990809 15 59 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 50 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 50 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 50 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 50 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 50 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 50 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 50 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.99	44	41	9.306430	10.693570	9.315523 1	0.684477	10.009092	9.990908	19	16
47								9.990901		15
48 42 9.307041 10.692959 9.316159 10.683841 10.009119 9.990881 18 12 49 15 9.307193 10.692807 9.316318 10.683682 10.009125 9.990875 45 11 50 30 9.307346 10.692654 9.316477 10.683523 10.009132 9.990868 30 10 51 45 9.307498 10.692502 9.316636 10.683364 10.009138 9.990862 15 9. 52 43 9.307650 10.692350 9.316795 10.683205 10.009145 9.990855 17 8 53 15 9.307803 10.692197 9.316954 10.683046 10.009151 9.990849 45 7 54 39 9.307955 10.692045 9.317112 10.682888 10.009151 9.990842 30 9.30785 45 9.308107 10.691893 9.317271 10.682729 10.009158 9.990842 30 9.30856 15 55 45 9.308107 10.691893 9.317271 10.682729 10.009158 9.990836 15 55 45 9.308411 10.691893 9.317271 10.682729 10.009154 9.990836 15 55 45 9.308563 10.691437 9.317430 10.682670 10.009171 9.990829 16 45 9.308563 10.691437 9.317430 10.68253 10.009184 9.990816 30 9.308563 10.691437 9.317470 10.682253 10.009184 9.990816 30 9.308715 10.691285 9.317905 10.682095 10.009191 9.990809 15 16 45 9.30867 10.691133 9.318064 10.681936 10.009197 9.990809 15 16 60 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990809 15 16 60 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 0.009191 9.990809 15 16 60 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 0.009191 9.990809 15 16 60 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 0.009191 9.990809 15 16 60 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990809 15 16 60 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 0.009191 9.990809 15 16 60 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 0.009191 9.990809 15 16 60 45 9.90886 10.009197 9.990809 15 16 60 45 9.90886 10.009197 9.990809 15 16 60 45 9.90886 10.009197 9.990809 15 16 60 60 60 60 60 60 60 60 60 60 60 60 60				10.693264						14
49 15 9.307193 10.692807 9.316318 10.683682 10.009125 9.990875 45 11 50 30 9.307346 10.692654 9.316477 10.683523 10.009132 9.990868 30 10 51 45 9.307498 10.692502 9.316636 10.683523 10.009132 9.990862 15 9 52 43 9.307650 10.692350 9.316795 10.683205 10.009145 9.990855 17 8 53 15 9.307955 10.692197 9.316954 10.683046 10.009151 9.990849 45 7 54 30 9.307955 10.692045 9.31712 10.682688 10.009158 9.990849 30 15 5 55 45 9.308107 10.691893 9.317271 10.682729 10.009158 9.990836 15 5 56 44 9.308259 10.691437 9.317588 10.682412 10.009177 9.990829 16 </td <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td>13</td>			1	1			1	1		13
50 39 9.307346 10.692654 9.316477 10.683523 10.009132 9.990868 30 10.51 45 9.307498 10.692502 9.316636 10.683364 10.009138 9.990862 15 9.307650 10.692350 9.316795 10.683205 10.009145 9.990855 17 8 9.307650 10.692197 9.316954 10.683046 10.009151 9.990849 45 7 10.692045 9.307955 10.692045 9.317112 10.682888 10.009151 9.990842 30 9.307955 45 9.308107 10.691893 9.317271 10.682729 10.009158 9.990842 30 9.30856 10.691893 9.317271 10.682729 10.009164 9.990836 15 55 15 9.308411 10.691589 9.317388 10.682710 10.009171 9.990829 16 45 9.308259 10.691741 9.317430 10.682570 10.009177 9.990829 16 45 9.308563 10.691437 9.317470 10.682253 10.009184 9.990816 30 9.308715 10.691285 9.317905 10.682095 10.009191 9.990809 15 16 45 9.30867 10.691133 9.318064 10.681936 10.009197 9.990809 15 16 60 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 0.880 16 16 16 16 16 16 16 16 16 16 16 16 16			l	t .	1 1					
51 45 9.307498 10.692502 9.316636 10.683364 10.009138 9.990862 15 9 15 9.307650 10.692350 9.316795 10.683205 10.009145 9.990855 17 8 53 15 9.307955 10.692045 9.316954 10.683206 10.009151 9.990849 45 7 54 30 9.307955 10.692045 9.317112 10.682688 10.009158 9.990842 30 6 55 45 9.308107 10.691893 9.317271 10.682729 10.009164 9.990836 15 5 56 44 9.308259 10.691741 9.317430 10.682570 10.009171 9.990829 16 4 57 15 9.308411 10.691589 9.317588 10.682412 10.009177 9.990823 45 3 58 30 9.308563 10.691437 9.317747 10.682253 10.009184 9.990816 30 2 59 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11</td>										11
52 43 9.307650 10.692350 9.316795 10.683205 10.009145 9.990855 17 8 53 15 9.307803 10.692197 9.316954 10.683046 10.009151 9.990849 45 7 54 39 9.307955 10.692045 9.317112 10.682888 10.009158 9.990842 30 6 55 45 9.308107 10.691893 9.317271 10.682729 10.009164 9.990836 15 5 56 44 9.308259 10.691741 9.317430 10.682570 10.009171 9.990829 16 4 57 15 9.308411 10.691589 9.317588 10.682412 10.009177 9.990823 45 3 58 30 9.308563 10.691437 9.317747 10.682253 10.009184 9.990816 30 2 59 45 9.308715 10.691285 9.317905 10.682095 10.009197 9.990809 15 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10</td>										10
53				1	1 1					
54 30 9.307955 10.692045 9.317112 10.682888 10.009158 9.990842 30 6 55 45 9.308107 10.691893 9.317271 10.682729 10.009164 9.990836 15 5 56 44 9.308259 10.691741 9.317430 10.682570 10.009171 9.990829 16 4 57 15 9.308411 10.691589 9.317588 10.682412 10.009177 9.990823 45 3 5 30 9.308563 10.691437 9.317747 10.682253 10.009184 9.990816 30 2 2 30 2 30 30 2 30 2 30 30 2 30 30 2 30 30 2 30 30 2 30 30 2 30 30 2 30 30 2 30 30 2 30 30 30 30 30 30 30 30				•						8
55 45 9.308107 10.691893 9.317271 10.682729 10.009164 9.990836 15 5 5 44 9.308259 10.691741 9.317430 10.682570 10.009171 9.990829 16 4 5 9.308411 10.691589 9.317588 10.682412 10.009177 9.990823 45 30 9.308563 10.691437 9.317747 10.682253 10.009184 9.990816 30 9.308715 10.691285 9.317905 10.682095 10.009191 9.990809 15 16 60 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5										7,
56 44 9.308259 10.691741 9.317430 10.682570 10.009171 9.990829 16 4 57 15 9.308411 10.691589 9.317588 10.682412 10.009177 9.990823 45 30 9.308563 10.691437 9.317747 10.682253 10.009184 9.990816 30 9.308715 10.691285 9.317905 10.682095 10.009191 9.990809 15 16 16 16 16 16 16 16 16 16 16 16 16 16										
57 15 9.308411 10.691589 9.317588 10.682412 10.009177 9.990823 45 30 9.308563 10.691437 9.317747 10.682253 10.009184 9.990816 30 9.308715 10.691285 9.317905 10.682095 10.009191 9.990809 15 16 60 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 0.880.				i	1 1	_				
58 30 9.308563 10.691437 9.317747 10.682253 10.009184 9.990816 30 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		1	1) I			1		
59 45 9.308715 10.691285 9.317905 10.682095 10.009191 9.990809 15 160 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 0.009197 9.90803 15 0.009197 9.90803 15 0.009197 9.90803 15 0.009197 9.90803 15 0.009197 9.90803 15 0.009197 9.90803 15 0.009197 9.90803 15 0.009197 9.90803 15 0.009197 9.90803 15 0.009197 9.90803 15 0.009197 9.90803 15 0.009197 9.90803 15 0.009197 9.009197 9.009197 9.009197 9.009197 9.009197 9.009197 9.009197 9.009197 9.009197 9.009197 9.009197 9.009197 9.009197 9.009197 9.009										3
60 45 9.308867 10.691133 9.318064 10.681936 10.009197 9.990803 15 0										1
sec. ' " onsine. secant. cotangent. tangent. cosecant. sine. " ' sec			1	•				1		
		40			l					
[] 5- 13- Log. sines, &c. 78 deg.	260.	L' <u>~</u>		secant.	 		cosecant.		· · · · ·	sec.
I	<u> </u>	5 ⁿ l	3-		LOG. SIN	ies, &c.		78	deg.	

Digitized by GOOSTC

F	0h 4	7°		LOG. SINE	s, &c. (1)	1:1	deg	
800.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	T * * 7	sec.
- 0	45	9.308867	10.691133	9.318064	10.681936	10.009197	9.990803	15	60
1	15	9.309019	10.690981	9.318222	10.681778	10.009204	9.990796	45	59
2	30	9.309170	10.690830		10.681619	10.009210	9.990790	30	58
3	45	9.309322	10.690678	1	10.681461	10.009217	9.990783	15 14	57
4	46	9.309474	10.690526	1	10.681303	10.009223	9.990777		56
5	15	9.309625 9.309777	10.€90375 10.690223		10.681145 10.680987	10.009230 10.009237	9.990770 9.990763	45 30	55 54
6 7	30 45	9.309928	10.690223		10.680829	10.009243	9.990757	15	53
8	47	9.310080	10.689920		10.680671	10.009250	9.990750	13	52
9	15	9.310231	10.689769		10.680513	10.009256	9.990744	45	51
10	30	9.310382	10.689618		10.680355	10.009263	9.990737	30	50
11	45	9.310534	10.689466	9.319803	10.680197	10.009270	9.990730	15	49
12	48	9.310685	10.689315	9.319961	10.680039	10.009276	9.990724	12	48
13	15	9.310836	10.689164		10.679881	10.009283	9.990717	45	47
14	30	9.310987	10.689013 10.688862		10.679724 10.679566	10.009289	9.990711 9.990704	30 15	46 45
15	45	9.311138					9.990697	"11	
16	49	9.311289	10.688711	1 :	10.679408	10.009303	9.990697	45	44
17 18	15 30	9.311440 9.311591	10.688560 10.688409		10.679251 10.679093	10.009309 10.009316	9.990691	30	43 42
19	45	9.311742	10.688258		10.678936	10.009322	9.990678	15	41
20	50	9.311893	10.688107		10.678778	10.009329	9.990671	10	40
21	15	9.312043	10.687957	9.321379	10.678621	10.009336	9.990664	45	39
22	30	9.312194	10.687806	9.321536	10.678464	10.009342	9.990658	30	38
23	45	9.312345	10.687655		10.678307	10.009349	9.990651	15	37
24	51	9.312495	10.687505		10.678149	10.009356	9.990644	9	36
25	15	9.312646	10.687354		10.677992	10.009362	9.990638	45	35
26 27	30 45	9.312796 9.312946	10.687204 10.687054		10.677835 10.677678	10.009369 10.009375	9.990631 9.990625	30 15	34 33
28		9.313097	10.686903		10.677521	10.009382	9.990618	8	32
29	52 15	9.313247	10.686753		10.677364	10.009389	9.990611	45	31
30	30	9.313397	10.686603		10.677207	10.009395	9.990605	30	30
31	45	9.313547	10.686453		10.677051	10.009402	9.990598	15	29
32	53	9.313698	10.686302	9.323106	10.676894	10.009409	9.990591	7	28
33	15	9.313848	10.686152	9.323263	10.676737	10.009415	9.990585	45	27
34	30	9.313998	10.686002		10.676581	10.009422	9.990578	30	26
35	45	9.314148	10.685852	l	10.676424	10.009429	9.990571	15 6	25
36	54	9.314297	10.685703		10.676267	10.009435	9.990565		24
37 38	15 30	9.314447 9.314597	10.685553 10.685403		10.676111 10.675954	10.009442 10.009449	9.990558 9.990551	45 30	23 22
39	45	9.314747	10.685253		10.675798	10.009455	9.990545	15	21
40	55	9.314896	10.685104	9.324358	10.675642	10.009462	9.990538	5	20
41	15	9.315046	10.684954		10.675485	10.009469	9.990531	45	19
42	30	9.315196	10.684804		10.675329	10.009475	9.990525	30	1 1
43 ·	45	9.315345	10.684655		10.675173	10.009482	9.990518	15	17
44	56	9.315495	10.684505		10.675017	10.009489	9.990511	4	16
45 46	15	9.315644	10.684356		10.674861	10.009495	9.990505	45 30	15 14
46	30 45	9.315793 9.315943	10.684207 10.684057		10.674705 10.674549	10.009502	9.990498 9.990491	15	13
48	57	9.316092	10.683908		10.674393	10.009515	9.990485	3	12
49	15	9.316241	10.683759		10.674237	10.009522	9.990478	45	11
50	30	9.316390	10.683610	9.325919	10.674081	10.009529	9.990471	30	10
51	45	9.316539	10.683461		10.673925	10.009535	9.990465	15	9
52	58	9.316688	10.683312		10.673770	10.009542	9.990458	2	8
53	15	9.316837	10.683163		10.673614	10.009549	9.990451	45	7
54 55	30 45	9.316986 9.317135	10.683014 10.682865		10.673458 10.673303	10.009555	9.990445	30 15	6 5
56		9.317133	10.682716		10.673147	10.009569	9.990431	1 1	4
57	59		10.682567		10.673147	10.009576	9.990431	45	3
57 58	15 30	9.317433	10.682418		10.672992	10.009576	9.990424	30	2
59	45	9.317730	10.682270		10.672681	10.009589	9.990411	15	ĩ
60	60	9.317879	10.682121	9.327474	10.672526	10.009596	9.990404	0	0
sec.		cosine,	secant.	cotangent.	tangent.	cosecant.	sine.	" •	80C.
	5h 1				INES, &c.			deg.	

Digitized by GOOST

	0° 4	8ª.	ı	OG. SINES	, &c. (t.)	12	deg.	
sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	* /	800.
U	0	9.317879	10.682121	9.327474		10.009596	9.990404	60	60
1 1	15	9.318027	10.681973	9 327630	10,672370	10.009602	9.990398	45	59
2	30	9.318176	10.681824		10.672215	10.009609	9.990391	30	58
3	45	9.318324	10.681676		10.672060	10.009616	9.990384	15	57
4	1	9.318473	10.681527		10.671905	10.009623	9.990377	59	56
5	15		i .	-		1			
6	30	9.318621 9.318769	10.681379 10.681231		10.671750	10.009629	9.990371	45	55
7	45	9.318918	10.681231		10.671595 10.671440	10.009636 10.009643	9.990364 9.990357	30 15	54 53
8		-	l						
	2	9.319066	10.680934		10.671285	10.009649	9.990351	58	52
9	15	9.319214	10.680786		10.671130	10.009656	9.990344	45	51
10 11	30 45	9.319362	10.680638		10.670975	10.009663	9.990337	30	50
		9.319510	10.680490	1 -	10.670820	10.009670	9.990330	15	49
12	3	9.319658	10.680342	9.329334	10.670666	10.009676	9.990324	57	48
13	15	9.319806	10.680194		10.670511	10.009683	9.990317	45	47
14	30	9.319954	10.680046		10.670356	10.009690	9.990310	30	46
15	45	9.320102	10.679898	9.329798	10.670202	10.009697	9.990303	15	45
16	4	9.320249	10.679751	9.329953	10.670047	10.009703	9.990297	56	44
17	15	9.320397	10.679603	9.330107	10.669893	10.009710	9.990290	45	43
18	30	9.320545	10.679455	9.330262	10.669738	10.009717	9.990283	30	42
19	45	9.320692	10.679308	9.330416	10.669584	10.009724	9.990276	15	41
20	5	9.320840	10.679160	9.330570	10.669430	10.009730	9.990270	55	40
21	15	9.320987	10.679013	1	10.669275	10.009737	9.990263	45	39
22	30	9.321135	10.678865		10.669121	10.009744	9.990256	30	38
23	45	9.321282	10.678718		10.668967	10.009751	9.990249	15	37
24	6	9.321430	10.678570	1	10.668813	10.009757	9.990243	54	36
25	15	9.321577				•			
26	30	9.321724	10.678423 10.678276		10.668659 10.668505	10.009764	9.990236	45	35
27	45	9.321871	10.678129		10.668351	10.009771 10.009778	9.990229 9.990222	30 15	34
28	7	l	4			1		53	33
	•	9.322019	10.677981	i	10.668197	10.009785	9.990215		32
29	15	9.322166	10.677834		10.668043	10.009791	9.990209	45	31
30 31	30 45	9.322313	10.677687		10.667889	10.009798	9.990202	30	30
		9.322460	10.677540		10.667735	10.009805	9.990195	15	29
32	8	9.322607	10.677393	1	10.667582	10.009812	9.990188	52	28
33	.15	9.322753	10.677247		10.667428	10.009818	9.990182	45	27
34	30	9.322900	10.677100		10.667274	10.009825	9.990175	30	26
35	45	9.323047	10.676953	l .	10.667121	10.009832	9.990168	15	25
36	9	9.323194	10.676806	9.333033	10.666967	10.009839	9.990161	51	24
37	15	9.323340	10.676660		10.666814	10.009846	9.990154	45	23
38	30	9.323487	10 676513		10.666660	10.009852	9.990148	30	22
39	45	9.323634	10.676366	9.333493	10.666507	10.009859	9.990141	15	21
40	10	9.323780	10.676220	9.333646	10.666354	10.009866	9.990134	50	20
41	15	9.323927	10.676073	9.333799	10.666201	10.009873	9.990127	45	19
42	30	9.324073	10.675927		10.666047	10.009880	9.990120	30	18
43	45	9.324219	10.675781		10.665894	10.009887	9.990113	15	17
44	11	9.324366	10.675634	1	10.665741	10.009893	9.990107	49	16
45	15	9.324512	10.675488		10.665588	10.009900	9.990100	45	15
46	30	9.324658	10.675342	9.334565	10.665435	10.009907	9.990093	30	14
47	45	9.324804	10.675196		10.665282	10.009914	9.990086	15	13
48	12	9.324950	10.675050		10.665129	10.009921	9.990079	48	12
49	15	9.325096	10.674904		10.664976	10.009927	9.990073	45	
50	30	9.325242	10.674758		10.664823	10.009927	9.990066	30	11 10
51	45	9.325388	10.674612	9.335330	10.664670	10.009941	9.990059	15	9
52	13	9.325534	10.674466	1 .	10.664518	10.009948	9.990052	47	8
53		ŀ	l	1		Ī			
54	15 30	9.325680 9.325826	10.674320 10.674174		10.664365	10.009955 10.009962	9.990045	45	7
55	45	9.325972	10.674028		10.664212 10.664060	10.009962	9.990038 9.990031	30 15	6 5
56		l	10.673883	1		1		46	
II 1	14	9.326117	•	I .	10.663907	10.009975	9.990025		4
57	15	9.326263	10.673737		10.663755	10.009982	9.990018	45	3
58 59	30 45	9.326409	10.673591		10.663602	10.009989	9.990011	30	2
-		9.326554	10.673446		10.663450	10.009996	9.990004	15	1
60	15	9.326700	10.673300	9.336702	10.663298	10.010003	9.989997	45	0
90C.	1	cosine.	secant.	cotangent	tangent.	cosensut.	sine	, , , , , , , , , , , , , , , , , , ,	200.
	5° 1	l ^m .			ines, &c.	· · · · · · · · · · · · · · · · · · ·		deg.	
		<u> </u>						ucs.	حالت

	0° 4	9 ^m .		LOG. SINBS, &c. (a.)	12	deg.	
sec.		sine.	cowcant,	tangent. cotangens.	secunt.	cosine.	,,,,	sec.
0	15	9.326700	10.673300	9.336702 10.663298	10.010003	9.989997	45	60
1	15	9.326845	10.673155	9.336855 10.663145	10.010010	9.989990	45	59
2	30	9.326990	10.673010	9.337007 10.662993	10.010016	9.989984	30	58
3	45	9.327136	10.672864	9.337159 10.662841	10.010023	9.989977	15	57
4	16	9.327281	10.672719	9.337311 10.662689	10.010030	9.989970	44	56
5	15	9.327426	10.672574	9.337463 10.662537	10.010037	9.989963	45	55
6	30	9.327571	10.672429	9.337615 10.662385	10.010044	9.989956	30	54
7	45	9.327717	10.672283	9.337767 10.662233	10.010051	9.989949	15 49	53
8	17	9.327862	10.672138	9.337919 10.662081	10.010058	9.989942	43	52
9	15	9.328007	10.671993	9.338071 10.661929	10.010065	9.989935	45	51
10 11	30 45	9.328152 9.328297	10.671848 10.671703	9.338223 10.661777 9.338375 10.661625	10.010071 10.010078	9.989929	30 15	50 49
12	18	9.328442	10.671558	9.338527 10.661473	10.010076	9.989915	42	48
13	15	9.328586	10.671414	9.338678 10.661322		9.989908	45	47
14	30	9.328731	10.671269	9.338830 10.661170	10.010092 10.010099	9.989901	30	46
15	45	9.328876	10.671124	9.338982 10.661018	10.010106	9.989894	15	45
16	19	9.329021	10.670979	9.339133 10.660867	10.010113	9.989887	41	44
17	15	9.329165	10.670835	9.339285 10.660715	10.010120	9.989880	45	43
18	30	9.329310	10.670690	9.339436 10.660564	10.010127	9.989873	30	42
19	45	9.329454	10.670546	9.339588 10.660412	10.010133	9.989867	15	41
20	20	9.329599	10.670401	9.339739 10.660261	10.010140	9.989860	40	40
21	15	9.329743	10.670257	9.339890 10.660110	10.010147	9.989853	45	39
22	30	9.329887	10.670113	9.340042 10.659958	10.010154	9.989846	30	38
23	45	9.330032	10.669968	9.340193 10.659807	10.010161	9.989839	15 39	37
24	21	9.330176	10.669824	9.340344 10.659656	10.010168	9.989832		36
25 26	15 30	9.330320 9.330464	10.669680 10.669536	9.340495 10.659505 9.340646 10.659354	10.010175	9.989825	45 30	35
27	45	9.330609	10.669391	9.340797 10.659203	10.010182 10.010189	9.989818	15	34 33
28	22	9.330753	10.669247	9.340948 10.659052	10.010196	9.989804	38	32
29	15	9.330897	10.669103	9.341099 10.658901	10.010190	9.989797	45	31
30	30	9.331041	10.668959	9.341250 10.658750	10.010203	9.989790	30	30
31	45	9.331185	10.668815	9.341401 10.658599	10.010216	9.989784	15	29
32	23	9.331328	10.668672	9.341552 10.658448	10.010223	9.989777	37	28
33	15	9.331472	10.668528	9.341703 10.658297	10.010230	9.989770	45	27
. 34	30	9.331616	10.668384	9.341853 10.658147	10.010237	9.989763	30	26
35	45	9.331760	10.668240	9.342004 10.657996	10.010244	9.989756	15 0	25
36	24	9.331903	10.668097	9.342155 10.657845	10.010251	9.989749	36	24
37	15	9.332047 9.332191	10.667953 10.667809	9.342305 10.657695 9.342456 10.657544	10.010258	9.989742	45	23
38 39	30 45	9.332334	10.667666	9.342606 10.657394	10.010265 10.010272	9.989735 9.989728	30 15	22 21
40	25	9.332478	10.667522	9.342757 10.657243	10.010279	9.989721	35	20
41	15	9.332621	10.667379	9.342907 10.657093	10.0102/9	9.989714	45	19
42	30	9.332764	10.667236	9.343057 10.656943	10.010286	9.989714	30	18
43	45	9.332908	10.667092	9.343208 10.656792	10.010300	9.989700	15	17
44	26	9.333051	10.666949	9.343358 10.656642	10.010307	9.989693	34	16
45	15	9.333194	10.666806	9.343508 10.656492	10.010314	9.989686	45	15
46	30	9.333337	10.666663	9.343658 10.656342	10.010321	9.989679	30	14
47	45	9.333481	10.666519	9.343808 10.656192		9.989672	15	13
48	27	9.333624	10.666376	9.343958 10.656042	1	9.989665	33	12
49	15	9.333767	10.666233	9.344108 10.655892		9.989658	45	11
50 51	30 45	9.333910	10.666090 10.665947	9.344258 10.655742 9.344408 10.655592		9.989651 9.989644	30 15	10 9
52		9.334195	10.665805	9.344558 10.655442		9.989637	32	8
53	28 15	9.334338	10.665662	9.344708 10.655292	1		45	
54	30	9.334481	10.665519	9.344858 10.655142		9.989630 9.989623	30	7
55	45	9.334624	10.665376	9.345007 10.654993		9.989616	15	5
56	29	9.334766	10.665234	9.345157 10.654843	1	9.989609	31	4
57	15	9.334909	10.665091	9.345307 10.654693		9.989602	45	3
58	30	9.335052	10.664948	9.345456 10.654544	10.010405	9.989595	30	2
69	45	9.335194	10.664806	9.345606 10.654394	10.010412	9.989588	15	1
60	3 0	9.335337	10.664663	9.345755 10.654245	10.010419	9.989581	30	0
sec.	′ ″	cosine.	secant.	cotangent. tangent.	cosecant.	sine.	~ .	sec.
	5ª 1	0 ^m .		LOG. SINES, &c.		77	deg.	
							375.01 7.	

	0h 5	8=.	1	.og. sines, &c. (4	.)	13	deg.			
1	′ ″	sine.	cosecant.	tangent. cotangent.	secant.	oosine.	l " '	sec.		
0	0	9.352088	10.647912	9.363364 10.636636	10.011276	9.988724	60	60		
1	15	9.352225	10.647775	9.363508 10.636492	10.011283	9.988717	45	59		
2	30	9.352361	10.647639	9.363652 10.636348	10.011291	9.988709	30	58		
3	45	9.352498	10.647502	9.363796 10.636204	10.011298	9.988702	15	57		
4	1	9.352635	10.647365	9.363940 10.636060	10.011305	9.988695	59	56		
5	15	9.352771	10.647229	9.364084 10.635916	10.011313	9.988687	45	55		
6	30	9.352908	10.647092	9.364228 10.635772	10.011320	9.988680	30	54		
7	45	9.353044	10.646956	9.364372 10.635628	10.011327	9.988673	15	53		
8	2	9.353181	10.646819	9.364515 10.635485	10.011335	9.988665	58	52		
9	15	9.353317	10.646683	9.364659 10.635341	10.011342	9.988658	45	51		
10	30	9.353454	10.646546	9.364803 10.635197	10.011349	9.988651	30	50		
11	45	9.353590	10.646410	9.364946 10.635054	10.011356	9.988644	15	49		
12	3	9.353726	10.646274	9.365090 10.634910	10.011364	9.988636	57	48		
13	15	9.353863	10.646137	9.365234 10.634766	10.011371	9.988629	45	47		
14	30	9.353999	10.646001	9.365377 10.634623	10.011378	9.988622	30	46		
15	45	9.354135	10.645865	9.365521 10.634479	10.011386	9.988614	15	45		
16	4	9.354271	10.645729	9.365664 10.634336	10.011393	9.988607	56	44		
17	15	9.354407	10.645593	9.365807 10.634193	10.011400	9.988600	45	43		
18	30	9.354543	10.645457	9.365951 10.634049	10.011408	9.988592	30	42		
19	45	9.354679	10.645321	9.366094 10.633906	10.011415	9.988585	15	41		
20	5	9.354815	10.645185	9.366237 10.633763	10.011422	9.988578	55	40		
21	15	9.354951	10.645049	9.366381 10.633619	10.011430	9.988570	45	39		
22	30	9.355087	10.644913	9.366524 10.633476	10.011437	9.988563	30	38		
23	45	9.355222	10.644778	9.366667 10.633333	10.011444	9.988556	15	37		
24	6	9.355358	10.644642	9.366810 10.633190	10.011452	9.988548	54	36		
25	15	9.355494	10.644506	9.366953 10.633047	10.011459	9.988541	45	35		
26	30	9.355630	10.644370	9.367096 10.632904	10.011467	9.988533	30	34		
27	45	9.355765	10.644235	9.367239 10.632761	10.011474	9.988526	15	33		
28	7	9.355901	10.644099	9.367382 10.632618	10.011481	9.988519	53	32		
29	15	9.356036	10.643964	9.367525 10.632475	10.011489	9.988511	45	31		
30	30	9.356172	10.643828	9.367668 10.632332	10.011496	9.988504	30	30		
31	45	9.356307	10.643693	9.367810 10.632190	10.011503	9.988497	15	29		
32	8	9.356443	10.643557	9.367953 10.632047	10.011511	9.988489	52	28		
33	15	9.356578	10.643422	9.368096 10.631904	10.011518	9.988482	45	27		
34	30	9.356713	10.643287	9.368239 10.631761	10.011525	9.988475	30	26		
35	45	9.356848	10.643152	9.368381 10.631619	10.011533	9.988467	15 51	25		
36	9	9.356984	10.643016	9.368524 10.631476	10.011540	9.988460		24		
37	15	9.357119	10.642881	9.368666 10.631334	10.011548	9.988452	45	23		
38 39	30 45	9.357254 9.357389	10.642746 10.642611	9.368809 10.631191 9.368951 10.631049	10.011555 10.011562	9.988445 9.988438	30 15	22 21		
40				1 1	10.011570	9.988430	50	20		
1	10	9.357524	10.642476	9.369094 10.630906						
41 42	15 30	9.357659 9.357794	10.642341 10.642206	9.369236 10.630764 9.369378 10.630622	10.011577 10.011584	9.988423 9.988416	45 30	19 18		
43	45	9.357929	10.642071	9.369521 10.630479	10.011592	9.988408	15	ir		
44	11	9.358064	10.641936	9.369663 10.630337	10.011599	9.988401	49	16		
45	15	9.358198	10.641802	9.369805 10.630195	10.011607	9.988393	45	15		
46	30		10.641667	9.369947 10.630053	10.011614	9.988386	30	14		
47	45	9.358468	10.641532	9.370089 10.629911	10.011621	9.988379	15	13		
48	12	9.358603	10.641397	9.370231 10.629769	10.011629	9.988371	48	12		
49	15	9.358737	10.641263	9.370374 10.629626	10.011636	9.988364	45	11		
50	30	9.358872	10.641128	9.370516 10.629484	10.011644	9.988356	30	iō		
51	45	9.359006	10.640994	9.370657 10.629343	10.011651	9.988349	15	9		
52	13	9.359141	10.640859	9.370799 10.629201	10.011659	9.988341	47	8		
53	15	9.359275	10.640725	9.370941 10.629059	10.011666	9.988334	45	7		
54	30	9.359410	10.640590	9.371083 10.628917	10.011673	9.988327	30	6		
55	45	9.359544	10.640456	9.371225 10.628775	10.011681	9.988319	15	5		
56	14	9.359678	10.640322	9.371367 10.628633	10.011688	9.988312	46	4		
57	15	9.359813	10.640187	9.371508 10.628492	10.011696	9.988304	45	3		
58	30	9.359947	10.640053	9.371650 10.628350	10.011703	9.988297	30	2		
59	45	9.360081	10.639919	9.371792 10.628208	10.011711	9.988289	15	1		
60	15	9.360215	10.639785	9.371933 10.628067	10.011718	9.988282	45	0		
90C.	1 1	cosine.	secant.	cotangent tangent.	cosecant.	sine,	" ,	sec.		
	54 7	•		LOG. SINES, &c.		76	deg.			
	5 ^h 7 ^m . log. sines, &c. 76 deg.									

	0h 5	3 ^m .		LOG. SINE	s, &c. (1	()	18	deg.	
sec.	., "	sine.	cosecant.	tangent.	outangent.	secant.	cosine.		800
0	15	9.360215	10.639785	9.371933	10.628067	10.011718	9.988282	45	60
1 1	15	9.360349	10.639651		10.627925	10.011725	9.988275	45	59
2	30	9.360483	10.639517		10.627784	10.011733	9.988267	30	58
3	45	9.360617	10.639383	1	10.627642	10.011740	9.988260	15	57
4	16	9.360751	10.639249	1	10.627501	10.011748	9.988252	44	56
5	15	9.360885	10.639115		10.627359	10.011755	9.988245	45	85
6 7	30 45	9.361019 9.361153	10.638981 10.638847		10.627218 10.627077	10.011763 10.011770	9.988237 9.988230	30 15	54 53
8	17	9.361287	10.638713	į.	10.626936	10.611778	9.988222	43	52
		9.361421	10.638579	5 .	10.626794	10.011785	9.988215	45	51
9 10	15 30	9.361554	10.638446		10.626653	10.011792	9.988208	30	50
lii	45	9.361688	10.638312		10.626512	10.011800	9.988200	15	49
12	18	9.361822	10.638178	9.373629	10.626371	10.011807	9.988193	42	48
13	15	9.361955	10.638045	9.373770	10.626230	10.011815	9.988185	45	4/
14	30	9.362089	10.637911		10.626089	10.011822	9.988178	30	46
15	45	9.362222	10.637778	1	10.625948	10.011830	9.988170	15	45
16	19	9.362356	10.637644	1	10.625807	10.011837	9.988163	41	44
17	15	9.362489	10.637511		10.625666	10.011845	9.988155	45	43
18	30	9.362623	10.637377		10.625525	10 011852	9.988148	30	42
19	45	9.362756	10.637244	1	10.625384	10.011860	9.988140	15 40	41
20	20	9.362889	10.637111		10.625244	10.011867	9.988133		40
21	15	9.363022	10.636978		10.625103 10.624962	10.011875	9.988125 9.988118	45	39
22 23	30 45	9.363156 9.36 32 89	10.636844		10.624962	10.011882 10.011890	9.988110	30 15	38 37
24		9.363422	10.636578	1	10.624681	10.011897	9.988103	39	1
25	21 15	9.363555	10.636445		10.624541	10.011995	9.988095	45	36
25 26	30	9.363688	10.636312		10.624541	10.011905	9.988088	45 30	35 34
27	45	9.363821	10.636179		10.624260	10.011920	9.988080	15	33
28	22	9.363954	10.636046	9.375881	10.624119	10.011927	9.988073	38	32
29	15	9.364087	10.635913		10.623979	10.011935	9,988065	45	31
30	30	9.364220	10.635780	9.376162	10.623838	10.011942	9.988058	30	30
31	45	9.364352	10.635648	9.376302	10.623698	10.011950	9.988050	15	29
32	23	9.364485	10.635515	9.376442	10.623558	10.011957	9.988043	37	28
33	15	9.364618	10.635382		10.623417	10.011965	9.988035	45	27
34	30	9.364751	10.635249		10.623277	10.011972	9.988028	30	26
35	45	9.364883	10.635117		10.623137	10.011980	9.988020	15 36	25
36	24	9.365016	10.634984		10.622997	10.011987	9.988013		24
37	15	9.365148 9.365281	10.634852 10.634719		10.622857 10.622717	10.011995 10.012002	9.988005 9.987998	45 30	23
38 39	30 45	9.365413	10.634587		10.622717	10.012002	9.987990	30 15	22 21
40	25	9.365546	10.634454		10.622437	10.012017	9.987983	35	20
41	چى 15	9.365678	10.634322	1	10.622297	10.012017	9.987975	45	19
42	30	9.365810	10.634190		10.622297	10.012025	9.987968	45 30	18
43	45	9.365943	10.634057		10.622017	10.012040	9.987960	15	i7
44	26	9.366075	10.633925	9.378122	10.621878	10.012048	9.987952	34	16
45	15	9.366207	10.633793	9.378262	10.621738	10.012055	9.987945	45	15
46	30	9.366339	10.633661	9.378402	10.621598	10.012063	9.987937	30	14
47	45	9.366471	10.633529	1	10.621458	10.012070	9.987930	15	13
48	27	9.366604	10.633396	1	10.621319	10.012078	9.987922	33	12
49	15	9.366736	10.633264		10.621179	10.012085	9.987915	45	11
50	30 45	9.366868	10.633132 10.633000		10.621040	10.012093	9.987907	30	10
51	45	9.367000	4		10.620900	10.012100	9.987900	15 32	9
52	28	9.367131	10.632869		10.620761	10.012108	9.987892		8
53 54	15 30	9.367263 9.367395	10.632737 10.632605		10.620621 10.620482	10.012116 10.012123	9.987884 9.987877	45 30	7
55	45	9.367527	10.632473		10.620342	10.012123	9.987869	15	5
56	29	9.367659	10.632341		10.620203	10.012138	9.987862	31	4
57	15	9.367790	10.632210	1	10.620064	10.012146	9.987854	45	3
58	30	9.367922	10.632078		10.619925	10.012153	9.987847	30	2
59	45	9.368054	10.631946		10.619785	10.012161	9.987839	15	ī
60	30	9.368185	10.631815	9.380354	10.619646	10.012169	9.987831	30	0
sec.	, ,,	cosine.	secant.	rotangent.	tangent.	cosecant.	sine.	78 0	866.
l	5 ^b 6		•		NES, &c.			deg.	
L				200.0	, 90.			<u></u>	

	0 ^h 5	4 ^m .		Log. Sines, &c. (t	.)	13	deg.	
sec.	. "	sine.	COuecant,	tangent. cotangent.	secant.	cosine.		sec.
0	30	9.368185	10.631815	9.380354 10.619646	10.012169	\$1.967831	30	60
1	15	9.368317	10.631683	9.380493 10.619507	10.012176	9.987824	45	59
2 3	30 45	9.368448 9.368580	10.631552 10.631420	9.380632 10.619368 9.380771 10.619229	10.012184	9.987816 9.987809	30 15	58
4	31	9.368711	10.631420	9.380910 10.619090	10.012191	9.987801	13 29	57 56
5	31 15	9.368842	10.631158					
6	30	9.368974	10.631026	9.381049 10.618951 9.381188 10.618812	10.012206	9.987794 9.987786	45 30	55 54
7	45	9.369105	10.630895	9.381327 10.618673	10.012222	9.987778	15	53
8	32	9.369236	10.630764	9.381465 10.618535	10.012229	9.987771	28	52
9	15	9.369367	10.630633	9.381604 10.618396	10.012237	9.987763	45	51
10	30	9.369499	10.630501	9.381743 10.618257	10.012244	9.987756	30	50
11	45	9.369630	10.630370	9.381882 10.618118	10.012252	9.987748	15	49
12	33	9.369761	10.630239	9.382020 10.617980	10.012260	9.987740	27	48
13	15	9.369892	10.630108	9.382159 10.617841	10.012267	9.987733	45	47
14	30 45	9.370023 9.370154	10.629977 10.629846	9.382298 10.617702 9.382436 10.617564	10.012275 10.012283	9.987725 9.987717	30 15	46 45
16	34	9.370285	10.629715	9.382575 10.617425	10.012290	9.987710	26	44
17		9.370416	10.629584	1	10.012298			43
18	15 30	9.370546	10.629384	9.382713 10.617287 9.382852 10.617148	10.012298	9.987702 9.987695	45 30	43
19	45	9.370677	10.629323	9.382990 10.617010	10.012313	9.997687	15	41
20	35	9.370808	10.629192	9.383128 10.616872	10.012321	9.937679	25	40
21	15	9.370939	10.629061	9.383267 10.616733	10.012328	9.987672	45	39
22	30	9.371069	10.628931	9.383405 10.616595	10.012336	9.987664	30	38
23	45	9.371200	10.628800	9.383543 10.616457	10.012344	9.987656	15	37
24	3 6	9.371330	10.628670	9.383682 10.616318	10.012351	9.987649	24	36
25	15	9.371461	10.628539	9.383820 10.616180	10.012359	9.987641	45	35
26 27	30 45	9.371591 9.371722	10.628409 10.628278	9.383958 10.616042 9.384096 10.615904	10.012366 10.012374	9.957634	30	34 33
		_		I I .		9.987626	¹⁶ 23	
28	37	9.371852	10.628148	9.384234 10.615766	10.012382	9.987618		32
29 30	15 30	9.371983 9.372113	110.628017 10.627887	9.384372 10.615628 9.384510 10.615490	10.012389 10.012397	9.987611 9.937603	45 30	31 30
31	45	9.372243	10.627757	9.384648 10.615352	10.012405	9.987595	15	29
32	38	9.372373	10.627627	9.384786 10.615214	10.012412	9.987588	22	28
33	15	9.372504	10.627495	9.384924 10.615076	10.012420	9.987580	45	27
34	30	9.372634	10.627366	9.385061 10.614939	10.012428	9.987572	30	26
35	45	9.372764	10.627236	9.385199 10.614801	10.012435	9.987565	15	25
36	39	9.372894	10.627106	9.385337 10.614663	10.012443	9.987557	21	24
37 38	15	9.373024	10.626976	9.385475 10.614525	10.012451	9.987549	45	23
39	30 45	9.373154 9.373284	10.626846 10.626716	9.385612 10.614388 9.385750 10.614250	10.012458 10.012466	9.987542 9.987534	30 15	22 21
40	40	9.373414	10.626586	9.385888 10.614112	10.012474	9.987526	~ 20	20
41	15	9.373544	10.626456	9.386025 10.613975	10.012481	9.987519	45	19
42	30	9.373674	10.626326	9.386163 10.613837	10.012489	9.987511	30	18
43	45	9.373803	10.626197	9.386300 10.613700	10.012497	9.987503	15	17
44	41	9.373933	10.626067	9.386438 10.613562	10.012505	9.987495	19	16
45	15	9.374063	10.625937	9.386575 10.613425	10.012512	9.987488	45	15
46	30	9.374192	10.625808	9.386712 10.613288	10.012520	9.987480	30	14
47	45	9.374322	10.625678	9.386850 10.613150	10.012528	9.987472	18	13
49	42	9.374452	10.625548	9.386987 10.613013	10.012535	9.987465		12
49 58	15 30	9.374581 9.374711	10.625419 10.625289	9.387124 10.612876 9.387261 10.612739	10.012543 10.012551	9.987457 9.987449	45 30	11 10
51	45	9.374840	10.625160	9.387398 10.612602	10.012558	9.987442	15	9
52	43	9.374970	10.625030	9.387536 10.612464	10.012566	9.987434	17	8
53	15	9.375099	10.624901	9.387673 10.612327	10.012574	9.987426	45	7
54	30	9.375228	10.624772	9.387810 10.612190	10.012582	9.987418	30	6
55	45	9.375358	10.624642	9.387947 10.612053	10.012589	9.987411	15	.5
56	44	9.375487	10.624513	9.388084 10.611916	10.012597	9.987403	16	4
57	15	9.375616	10.624384	9.388221 10.611779	10.012605	9.987395	45	3
58 59	30 45	9.375745 9.375874	10.624255	9.388357 10.611643 9.388494 10.611506	10.012612 10.012620	9.987388	30 15	2
60			10.624126	9.388631 10.611369	10.012628	9.987380		1
	45	9.376003	10.623997			9.987372	15	.0
							Sec.	
L	5h 5	T.		LOG. SINES, &c.		76	deg	

Digitized by GOOSIC

	0h 5	5 ^m .		LOG. SINE	s, &c. (1	.)	18	deg.	
86C.	7 "	sine.	cosecant.	tangent.	corangent.	secant.	cosine.		sec.
0	45	9.376003	10.623997	9.388631	10.611369	10.012628	9.987372	15	60
1 1	15	9.376132	10.623868	9.388768	10.611232	10.012636	9.987364	45	59
2	30	9.376261	10.623739		10.611095	10.012643	9.987357	30	58
3	45	9.376390	10.623610	9.389041	10.610959	10.012651	9.987349	15	57
4	46	9.376519	10.623481	9.389178	10.610822	10.012659	9.987341	14	56
5	15	9.376648	10.623352	9.389315		10.012667	9.987333	45	5 5
6	30	9.376777	10.623223		10.610549	10.012674	9.987326 9.987318	30 15	54 53
7	45	9.376906	10.623094		10.610412	10.012682	9.987310	13	52
8	47	9.377035	10.622965	9.389724		10.012690		45	51
9	15 30	9.377163 9.377292	10.622837 10.622708	9.389861	10.610139 10.610003	10.012698 10.012705	9.987302 9.987295	30	50
li ii l	45	9.377421	10.622579		10.609866	10.012713	9.987287	15	49
12	48	9.377549	10.622451	9.390270	10.609730	10.012721	9.987279	12	48
13	15	9.377678	10.622322	9.390406	10.609594	10.012729	9.987271	45	47
14	30	9.377806	10.622194	9.390543	10.609457	10.012736	9.987264	30	46
15	45	9.377935	10.622065	9.390679	10.609321	10.012744	9.987256	15	45
16	49	9.378063	10.621937	9.390815	10.609185	10.012752	9.987248	11	44
17	15	9.378192	10.621808		10.609049	10.012760	9.987240	45	43
18	30	9.378320	10.621680		10.608913	10.012767	9.987233 9.987225	30 15	42 41
19	45	9.378448	10.621552	1	10.608777	10.012775	9.987217	10	40
20	50	9.378577	10.621423	1	10.608641	10.012783		45	39
21 22	15 30	9.378705 9.378833	10.621295		10.608505 10.608369	10.012791 10.012798	9.987209 9.987202	30	39 38
23	45	9.378961	10.621039		10.608233	10.012806	9.987194	15	37
24	51	9.379089	10.620911	i	10.608097	10.012814	9.987186	9	36
25	15	9.379217	10.620783	1	10.607961	10.012822	9.987178	45	35
26	30	9.379345	10.620655		10.607825	10.012830	9.987170	30	34
27	45	9.379473	10.620527	9.392311	10.607689	10.012837	9.987163	15	3 3
28	52	9.379601	10.620399	9.392447	10.607553	10.012845	9.987155	8	32
29	15	9.379729	10.620271		10.607418	10.012853	9.987147	45	31
30	30	9.379857	10.620143		10.607282	10.012861	9.987139 9.987131	30 15	30 29
31	45	9.379985	10.620015		10.607146	10.012869		7	28
32	53	9.380113	10.619887	1	10.607011	10.012876	9.987124		27
33 34	15 30	9.380241 9.380368	10.619759		10.606875 10.606740	10.012884 10.012892	9.987116 9.987108	45 30	26
35	45	9.380496	10.619504		10.606604	10.012900	9.987100	15	25
36	54	9.380624	10.619376	9.393531	10.606469	10.012908	9.987092	6	24
37	15	9.380751	10.619249	1	10.606333	10.012915	9.987085	45	23
38	30	9.380879	10.619121	9.393802	10.606198	10.012923	9.987077	30	22
39	45	9.381006	10.618994	9.393937	10.606063	10.012931	9.987069	15	21
40	55	9.381134	10.618866		10.605927	10.012939	9.987061	5	20
41	15	9.381261	10.618739		10.605792	10.012947	9.987053	45	19
42 43	30 45	9.381389	10.618611		10.605657 10.605522	10.012955 10.012962	9.987045 9.987038	30 15	18 17
44		9.381643	10.618357		10.605322	10.012902	9.987030	4	16
45	56 15	9.381771	10.618229	1	10.605251	10.012978	9.987022	45	15
46	30	9.381898	10.618102		10.605231	10.012978	9.987014	30	14
47	45	9.382025	10.617975		10.604981	10.012994	9.987006	15	13
48	57	9.382152	10.617848	9.395154	10.604846	10.013002	9.986998	3	12
49	15	9.382279	10.617721		10.604711	10.013009	9.986991	45	11
50	30	9.382406	10.617594		10.604576	10.013017	9.986983	30	.10
51	45	9.382533	10.617467		10.604441	10.013025	9,986975	15	9
52	58	9.382660	10.617340	1	10.604307	10.013033	9.986967	2	8
53	15	9.382787	10.617213		10.604172	10.013041	9.986959	45	7
54 55	30 45	9.382914 9.383041	10.617086 10.616959		10.604037 10.603902	10.013049 10.013057	9.986951 9.986943	30 15	6 5
56	59	9.383168	10.616832		10.603767	10.013064	9.986936	1 1	4
57	15	9.383295	10.616705	I .	10.603633	10.013072	9.986928	45	3
58	30	9.383422	10.616578		10.603498	10.013072	9.986920	30	2
59	45	9.383548	10.616452	9.396636	10.603364	10.013088	9.986912	15	ī
60	60	9.383675	10.616325	9.396771	10.603229	10.013096	9.986904	0	0
SQC.	0 0	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.		sec.
ll~	5h 4				INES, &c.	<u> </u>		deg.	
l									

	Op 6	6 ^m .	, LO	G. SINES,	вс. (L)		ľ4	deg.	
sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.		sec.
0	0	9.383675	10.616325	9.396771	10.603229	10.013096	9.986904	60	60
1	15	9.383802	10.616198		10.603094	10.013104	9.986896	45	59
2	30	9.383928	10.616072		10.602960	10.013112	9.986888 9.986880	30 15	58 57
3	45	9.384055	10.615945		10.602826	10.013120		59	56
4	1	9.384181	10.615819	1	10.602691	10.013127	9.986873		
5	15 30	9.384308	10.615692	9.397443	10.602557	10.013135 10.013143	9.986865 9.986857	45 30	55 54
6	45	9.384434 9.384561	10.615566 10.615439		10.602288	10.013145	9.986849	15	53
8	2	9.384687	10.615313	9.397846		10.013159	9.986841	58	52
9	15	9.384814	10.615186	9.397980		10.013167	9.986833	45	51
ιο	30	9.384940	10.615060	9.398115		10.013175	9.986825	30	50
11	45	9.385066	10.614934	9.398249		10.013183	9.986817	15	49
12	3	9.385192	10.614808	9.398383	10.601617	10.013191	9.986809	57	48
13	15	9.385319	10.614681	9.398517	10.601483	10.013199	9.986801	45	47
14	30	9.385445	10.614555	9.398651		10.013206	9.986794	30	46
15	45	9.385571	10.614429	9.398785		10.013214	9.986786	15	45
16	4	9.385697	10.614303	9.398919	10.601081	10.013222	9.986778	56	44
17	15	9.385823	10.614177	9.399053		10.013230	9.986770	45	43
18	30	9.385949	10.614051	9.399187		10.013238	9.986762 9.986754	30 15	42
19	45	9.386075	10.613925	9.399321		10.013246		55	
20	5	9.386201	10.613799	9.399455		10.013254	9.986746		40
21	15 30	9.386327	10.613673 10.613548	9.399588	10.600412 10.600278	10.013262 10.013270	9.986738 9.986730	45 30	39 38
22	45	9.386452 9.386578	10.613422	9.399856		10.013270	9.986722	15	37
24	6	9.386704	10.613296	9.399990		10.013286	9.986714	54	36
25	15	9.386830	10.613170	9.400123		10.013294	9.986706	45	35
26	30	9.386955	10.613045	9.400257		10.013301	9.986699	30	34
27	45	9.387081	10.612919	9.400390		10.013309	9.986691	15	33
28	7	9.387207	10.612793	9.400524	10.599476	10.013317	9.986683	53	32
29	15	9.387332	10.612668	9.400657	10.599343	10.013325	9.986675	45	31
30	30	9.387458	10.612542	9.400791	10.599209	10.013333	9.986667	30	30
31	45	9.387583	10.612417	9.400924		10.013341	9.986659	15	29
32	8	9.387709	10.612291	9.401058	10.598942	10.013349	9.986651	52	28
33	15	9.387834	10.612166	9.401191		10.013357	9.986643 9.986635	45	27
34 35	30 45	9.387959	10.612041 10.611915	9.401324 9.401458	10.598676 10.598549	10.013365 10.013373	9.986627	30 15	26 25
36		9.388085	1	9.401591		10.013381	9.986619	51	24
	9	9.388210	10.611790	9.401591		10.013389	9.986611	45	23
37 38	15 30	9.388335 9.388461	10.611665 10.611539	9.401724	10.598143	10.013397	9.986603	30	22
39	45	9.388586	10.611414	9.401991		10.013406	9.986595	15	21
40	10	9.388711	10.611289	9.402124		10.013413	9.986587	50	20
41	15	9.388836	10.611164	9.402257		10.013421	9.986579	45	19
42	30	9.388961	10.611039	9.402390	10.597610	10.013429	9.986571	30	18
43	45	9.389086	10.610914	9.402523		10.013437	9.986563	15	17
44	11	9.389211	10.610789	9.402656		10.013445	9.986555	49	16
45	15	9.389336	10.610664	9.402789		10.013453	9.986547	45	15
46	30	9.389461	10.610539		10.597978	10.013461	9.986539 9.986531	30 15	14
47	45		10.610414		10.596946	10.013469 10.013477	9.986523	48	13
48	12		10.610289	. ,			9.986515	45	11
49 50	15 30	9.389835 9.389960	10.610165 10.610040		10.596680 10.596547	10.013485 10.013493	9.986507	45 30	10
51	45	9.399085	10.609915		10.596415	10.013501	9.986499	15	9
52	13	9.390210	10.609790	1	10.596282	10.013509	9.986491	47	8
53	15		10.609666	1 1	10.596149	10.013517	9.986483	45	7
54	30		10.609541		10.596017	10.013525	9.986475	30	6
55	45		10.609417	9.404116	10.595884	10.013533	9.986467	15	5
56	14	9.390708	10.609292	9.404249	10.595751	10.013541	9.986459	46	4
57	15	9.390832	10.609168	9.404381	10.595619	10.013549	9.986451	45	3
58	30	9.390957	10.609043		10.595486	10.013557	9.986443	30	2
59	45	9.391081	10.608919		10.595354	10.013565	9.986435	15	1
60	15	9.391206	10.608794	9.404778	10.595222	10.013573	9.986427	45	0
100.	<i>,</i> "	cosine.	secant.	cotangent.	tangent.	coserant.	sine.	,,,,	860.
	5h 3m. Log. sines, &c. 75 deg.								

	0° 5	7 ^m .		Log. Sines, &c. (t.)			14 deg.		
880.	1 "	sine.	cosecuat.	taugent.	cotangent.	secant.	cosine.	" '	90C.
0	15	9.391206	10.608794	9.404778	10.595222	10.013573	9.986427	45	60
1: 2	15	9.391330	10.608670		10.595089	10.013581	9.986419	45	59
3	30 45	9.391454 9.391579	10.608546 10.608421		10.594957 10.594825	10.013589 10.013597	9.986411	30 15	58 57
4	16	9.391703	10.608297	1	10.594692	10.013605	9.986395	44	56
5.	15	9.391827	10.608173		10.594560	10.013613	9.986387	45	55
6.	30	9.391951	10.608049		10.594428	10.013621	9.986379	30	54
7.	45	9.392075	10.607925	1	10.594296	10.013629	9.986371	15	53
8	17	9.392199	10.607801	9.405836	10.594164	10.013637	9.986363	43	52
9. 10.	15 30	9.392323	10.607677		10.594032	10.013645	9.986355	45	51
ii	45	9.392447 9.392571	10.607553 10.607429		10.593900 10.593768	10.013653 10.013661	9.986347 9.986339	30 15	50 49
12	18	9.392695	10.607305	1	10.593636	10.013669	9.986331	42	-18
13	15	9.392819	10.607181		10.593504	10.013677	9.986323	45	47
14	30	9.392943	10.607057		10.593372	10.013685	9.986315	30	46
15	45	9.393067	10.606933		10.593240	10.013693	9.986307	15	45
16	19	9.393190	10.606810		10.593108	10.013701	9.986299	41	44
17 18	15 30	9.393314 9.393438	10.606686 10.606562		10.592976 10.592845	10.013710 10.013718	9.986290 9.986282	45 30	43 42
i i j	45	9.393562	10.606438		10.592713	10.013726	9.986274	15	41
20	20	9.393685	10.606315		10.592581	10.913734	9.986266	40	40
21	15	9.393809	10.606191	9.407551	10.592449	10.013742	9.986258	45	39
22.	30	9.393932	10.606068		10.592318	10.013750	9.986250	30	39 38
23.	45	9.394056	10.605944		10.592186	10.013758	9.986242	15 39	37
24	21	9.394179	10.605821		10.592055	10.013766	9.986234		36
25. 26.	15 30	9.394303 9.394426	10.605697 10.605574		10.591923 10.591792	10.013774 10.013782	9.986226 9.986218	45 30	35 34
27:	45	9.394550	10.605450		10.591660	10.013790	9.986210	15	33
28	22	9.394673	10.605327	9.408471	10.591529	10.013798	9.986202	38	32
29	15	9.394796	10.605204	9.408602	10.591398	10.013806	9.986194	45	31
1 30	30	9.394919	10.605081		10.591266	10.013815	9.986185	30	30
31	45	9.395043	10.604957		10.591135	10.013823	9.986177	15 37	29
32	23	9.395166	10.604834		10.591004	10.013831	9.986.69	45	28
33 34	15 30	9.395289 9.395412	10.604711 10.604588		10.590872 10.590741	10.013839 10.013847	9.9861 6 1 9.986153	30	27 26
35	45	9.395535	10.604465		10.590610	10.013855	9.986145	15	25
36	24	9.395658	10.604342	9.409521	10.590479	10.013863	9.986137	36	24
37	15	9.395781	10.604219		10.590348	10.013871	9.986129	45	23
38 39	30 45	9.395904 9.396027	10.604096		10.590217 10.590086	10.013879 10.013887	9.986121 9.986113	30 15	22 21
40	25	9.396150	10.603973 10.603850		10.589955	10.013896	9.986104	5 35	20
41	20	9.396273	10.603727		10.589824	10.013904	9.986096	45	19
42	30	9.396395	10.603605		10.589693	10.013912	9.986088	30	18
43	45	9.396518	10.603482	9.410438	10.589562	10.013920	9.986080	15	17
44	26	9.396641	10.603359		10.589431	10.013928	9.986072	34	16
45	15	9.396764	10.603236		10.589300	10.013936	9.986064	45	15
46 47	30 45	9.396886 9.397009	10.603114 10.602991		10.589169 10.589039	10.013944 10.013952	9.986056 9.986048	30 15	14 13
48	27	9.397131	10.602951	1	1 .	10.013961	9.986039	ິ 33	12
49	15	9.397254	10.602746		10.588777	10.013969	9.986031	45	11
50	30	9.397377	10.602623	9.411353	10.588647	10.013977	9.986023	30	10
51	45	9.397499	10.602501		Į.	10.013985	9.986015	15	9
52	28	9.397621	10.602379	1	10.588385	10.013993	9.986007	32	8
53 54	15 30	9.397744 9.397866	10.602256 10.602134		10.588255 10.588124	10.014001 10.014009	9.985999 9.985991	45 30	7
55	45	9.397989	10.602134			10.014018	9.985982	15	5
56	29	9.398111	10.601889		10.587863	10.014026	9.985974	31	4
57	15	9.398233	10.601767		10.587733	10.014034	9.985966	45	3
58	30	9.398355	10.601645		10.587603	10.014042	9.985958	30	2
59	45	9.398477	10.601523	1	10.587472	10.014050	9.985950	15	1
60	30	9.398600	10.601400		10.587342	10.014058	9.985942	30	0
ver.	′ ″	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	Ļ <u>"'</u>	sec.
5!	5h 2	•		LOG. 81	nes, cc.		75	deg.	لمسل

	0h 5		1	LOG. SINES, Šc. (1)	14	deg.	
50C.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	sine.	cosecant.	tangent. cotangent.	· secant.	cosine.	" '	\$60.
0	30	9.398600	10.601400	9.412658 10.587342	10.014058	9.985942	30	60
1 2	15 30	9.398722 9.398844	10.601278 10.601156	9.412788 10.587212 9.412919 10.587081	10.014067	9.985933 9.985925	45	59
3	45	9.398966	10.601136	9.413049 10.586951	10.014075	9.985917	30 15	58 57
4	31	9.399088	10.600912	9.413179 10.586821	10.014091	9.985909	29	56
5	15	9.399210	10,600790	9.413309 10.586691	10.014099	9.985901	45	55
6	30	9.399332	10.600668	9.413439 10.586561	10.014108	9.985892	30	54
7	45	9.399454	10.600546	9.413569 10.586431	10.014116	9.985884	15	53
8	32	9.399575	10,600425	9.413699 10.586301	10.014124	9.985876	_ 28	52
9	15	9.399697	10.600303	9.413929 10.586171	10.014132	9.985868	45	51
10	30 45	9.399819 9.399941	10.600181 10.600059	9.413959 10.586041 9.414089 10.685911	10.014140	9.985860	30 15	50
11-	33	9.400062	10.599938	9.414219 10.585781	10.014148	9.985852	13 27	49
	15	9.400184	10.599938		10.014157	9.985843		48
13 14	30	9.400184	10.599694	9.414349 10.585651 9.414479 10.585521	10.014165 10.014173	9.985835 9.985827	45 30	47 46
15	45	9.400427	10.599573	9.414609 10.585391	10.014181	9.985819	15	45
16	34	9.400549	10.599451	9.414738 10.585262	10.014189	9.985811	26	44
17	15	9.400670	10.599330	9.414868 10.585132	10.014198	9.985802	45	43
18	30	9.400792	10.599208	9.414998 10.585002	10.014206	9.985794	30	42
19	45	9.400913	10.599087	9.415127 10.584873	10.014214	9.985786	15	41
20	35	9.401035	10.598965	9.415257 10.584743	10.014222	9.985778	25	40
21 22	15 30	9.401156 9.401277	10.598844	9.415387 10.584613 9.415516 10.584484	10.014231	9.985769	45	39
23	45	9.401399	10.598723 10.598601	9.415646 10.584354	10.014239 10.014247	9.985761 9.985753	30 15	38 37
24	36	9.401520	10.598480	9.415775 10.584225	10.014255	9.985745	24	36
25	15	9.401641	10.598359	9.415905 10.584095	10.014263	9.985737	45	35
26	30	9.401762	10.598238	9.416034 10.583966	10.014272	9.985728	30	34
27	45	9.401884	10.598116	9.416163 10.583837	10.014280	9.985720	15	33
28	37	9.402005	10.597995	9.416293 10.583707	10.014288	9.985712	23	32
29	15	9.402126	10.597874	9.416422 10.583578	10.014296	9.985704	45	31
30 31	30 45	9.402247 9.402368	10.597753 10.597632	9.416551 10.583449 9.416681 10.583319	10.014305 10.014313	9.985695 9.985687	30 15	30
32	38	9.402489	10.597511	9.416810 10.583190	10.014313	9.985679		. 29
33	15	9.402610	10.597390	9.416939 10.583061	10.014321	9.985671	45	28
34	30	9.402731	10.597269	9.417068 10.582932	10.014329	9.9.5662	30	27 26
35	45	9.402852	10.597148	9.417197 10.582803	10.014346	9.985654	15	25
36	39	9.402972	10.597028	9.417326 10.582674	10.014354	9.985646	21	24
37	15	9.403093	10.596907	9.417455 10.582545	10.014362	9.985638	45	23
38	30 45	9.403214 9.403335	10.596786 10.596665	9.417585 10.582415 9.417713 10.582287	10.014371	9.985629	30	22
40		9.403455	10.596545	9.417842 10.582158	10.014379	9.985621	¹⁵ 20	21
41	40 .	9.403435	10.596424	1	10.014387	9.985613		20
42	15 30	9.4035/6	10.596303	9.417971 10.582029 9.418100 10.581900	10.014395 10.014404	9.985605 9.985596	45 30	19 18
43	45	9.403817	10.596183	9.418229 10.581771	10.014412	9.985588	15	17
44	41	9.403938	10.596062	9.418358 10.581642	10.014420	9.985580	. 19	16
45	15	9.404058	10.595942	9.418487 10.581513	10.014428	9.985572	45	15
1 46	30	9.404179	10.595821	9.418615 10.581385	10.014437	9.985563	30	14
47	40	9.404299	10.595701	9.418744 10.581256	10.014445	9.985555	15	13
48	42	9.404420	10.595580	9.418873 10.581127	10.014453	9.985547		12
49 50	15 30	9.404540 9.404660	10.595460 10.595340	9.419002 10.580998 9.419130 10.580870	10.014462 10.014470	9.985538 9.985530	45 30	11
51	45	9.404781	10.595219	9.419259 10.580741	10.014478	9.985522	15	10 9
52	43	9.404901	10.595099	9.419387 10.580613	10.014487	9.985513	17	8
53	15	9.405021	10.594979	9.419516 10.580484	10.014495	9.985505	45	7
54	-30	9.405141	10.594859	9.419644 10.580356	10.014503	9.985497	30	6
55	45	9.405261	10.594739	9.419773 10.580227	10.014511	9.985489	15	5
56	44	9.405382	10.594618	9.419901 10.580099	10.014520	9.985480	16	4
57 58	15 30	9.405502 9.405622	10.594498 10.594378	9.420030 10.579970	10.014528	9.985472	45	3
59	45	9.405622	10.594378	9.420158 10.579842 9.420286 10.579714	10.014536 10.014545	9.985464 9.985455	30 15	2 1
60	45	9.405862	10.594138	9.420415 10.579585	10.014553	9.985447	15	ō
Me.		cosine.	secant.	cotangent. tangent.	COMMORANT.	sine.	# 7	
	5 ^h 1			LOG. SINES, &c.	AMOUNEL.		deg.	. sec.
<u> </u>		<u> </u>		204. 011120, 90.			ucg.	لــــ بـــــ

	0° 5	9 ^m .		OG. BINES	, &c. (t.)	14	deg.	
800.	, , ,	sine.	covecant,	tangent,	cotangent.	secant.	course.	1 - 1	sec.
0	45	9.405862	10.594138	9.420415	10.579585	10.014553	9.985447	15	60
1 1	15	9.405982	10.594018		10.579457	10.014561	9.985439	45	59
2	30	9.406102	10.593898		10.579329	10.014570	9.985430	30	58
3	45	9.406221	10.593779		10.579201	10.014578	9.985422	15	57
4	46	9.406341	10.593659	0,0000	10.579073	10.014586	9.985414		56
5	15	9.406461	10.593539		10.578944	10.014595 10.014603	9.985405 9.985397	45 30	55
6 7	30 45	9.406581 9.406701	10.553419 10.593299		10.578816 10.578688	10.014611	9.985389	15	54 53
8		9.406820	10.593180		10.578560	10.014620	9.985380	13	52
	47	9.406940	10.593060		10.578432	10.014628	9.985372	45	51
10	15 30	9.407060	10.592940		10.578304	10.014636	9.985364	30	50
li ii	45	9.407179	10.592821	9.421824	10.578176	10.014645	9.985355	15	49
12	48	9.407299	10.592701	9.421951	10.578049	10.014653	9.985347	12	48
13	15	9.407418	10.592582		10.577921	10.014661	9.985339	45	47
14	30	9.407538	10.592462		10.577793	10.014670	9.985330	30	46
15	45	9.407657	10.592343		10.577665	10.014678	9.985322	15	45
16	49	9.407777	10.592223		10.577537	10.014686	9.985314		44
17	15	9.407896	10.592104 10.591985		10.577410 10.577282	10.014695 10.014703	9.985305 9.985297	45 30	43 42
18 19	30 45	9.408015 9.408135	10.591985		10.577262	10.014711	9.985289	15	42
20	50	9.408254	10.591746		10.577027	10.014720	9.985280	10	40
20	15	9.408373	10.591627		10.576899	10.014728	9.985272	45	39
22	30	9.408492	10.591508	9.423229	10.576771	10.014736	9.985264	30	38
23	45	9.408611	10.591389	9.423356	10.576644	10.014745	9.985255	15	37
24	51	9.408731	10.591269	9.423484	10.576516	10.014753	9.985247	9	36
25	15	9.408850	10.591150		10.576389	10.014762	9.985238	45	35
26	30	9.408969	10.591031		10.576261	10.014770 10.014778	9.985230 9.985222	30 15	34
27	45	9.409088	10.590912		10.576134	10.014778		13 8	33
28	52	9.409207	10.590793		10.576007		9.985213 9.985205		32
29 30	15 30	9.409326 9.409445	10.590674 10.590555		10. 57 58 79 10. 57 5752	10.014795 10.014804	9.985196	45 30	31 30
31	45	9.409563	10.590437		10.575625	10.014812	9.985188	15	29
32	53	9.409682	10.590318		10.575497	10.014820	9.985180	7	28
33	15	9.409801	10.590199	9.424630	10.575370	10.014829	9.985171	45	27
34	30	9.409920	10.590080		10.575243	10.014837	9.985163	30	26
35	45	9.410039	10.589961	, ,	10.575116	10.014845	9.985155	15	25
36	54	9.410157	10.589843		10.574989	10.014854	9.985146	6	24
37	15	9.410276	10.589724	9.425138	10.574862	10.014862 10.014871	9.985138 9.985129	45 30	23
38 39	30 45	9.410395 9.410513	10.589605 10.589487		10.574735 10.574608	10.014879	9.985121	15	22 21
40		9.410632	10.589368		10.574481	10.014888	9.985112	5	20
41	55 15	9.410750	10.589250		10.574354	10.014896	9.985104	45	19
42	30	9.410/50	10.589131	9.425773	10.574227	10.014904	9.985096	30	18
43	45	9.410987	10.589013		10.574100	10.014913	9.985087	15	17
44	56	9.411106	10.588894	9.426027	10.573973	10.014921	9.985079	4	16
45	15	9.411224	10.588776		10.573846	10.014930	9.985070	45	15
46	30	9.411343	10.588657 10.588539		10.573719 10.573593	10.014938 10.014946	9.985062 9.985054	30 15	14 13
47	45	9.411461	10.588421		10.573466	10.014955	9.985045	3	12
48	57				10.573339	10.014963	9.985037	45	11
49 50	15 30	9.411698 9.411816	10.598302 10.588184		10.573213	10.014972	9.985023	30	10
51	45	9.411934	10.588066		10.573086	10.014980	9.985020	15	9
52	58	9.412052	10.587948	9.427041	10.572959	10.014989	9.985011	2	8
53	15	9.412170	10.587830		10.572833	10.014997	9.985003	45	7
54	30	9.412288	10.587712			10.015006	9.984994	30	6
55	45	9.412406	10.587594			10.015014	9.984986 9.984978	15	5 4
56	59	9.412524	10.587476		10.572453	10.015022			3
57	15	9.412642 9.412760	10.587358 10.587240		10.572327 10.572200	10.015031 10.015039	9.984969 9.984961	45 30	2
58 59	30 45	9.412700	10.587122		10.572074	10.015048	9.984952	15	ĩ
60	60	9.412996	10.587004		10.571948	10.015056	9.984944	0	0
·	, , ,,	cosine.	secant.	cotangent.	tangent.	cosecant.	sine,		800.
Bec.	5 0				NES, ČC.			deg.	<u> </u>
<u> </u>	3 0	•		POG. 81	90.				

	1º 0	m,	1.	og. SINES	, &c. (t.	15	15 deg.			
sec.		sine.	coseczat.	tangent.	cotangent.	secant.	cosine.	" '	sec.	
0	0	9.412996	10.587004		10.571948	10.015056	9.984944	60	60	
1 2	15 30	9.413114 9.413232	10.586886		10.571821	10.015065	9.984935	45	59	
3	45	9.413252	10.586768 10.586650		10.571695 10.571569	10.015073 10.015082	9.984927 9.984918	30 15	58 57	
4		9.413467	10.586533	1	10.571443	10.015090	9.984910	59	56	
5	15	9.413585	10.586415	1	10.571316	10.015099	9.984901	45	55	
6	30	9.413703	10.586297		10.571190	10.015107	9.984893	30	54	
7	45	9.413821	10.586179	1	10.571064	10.015116	9.984884	15	53	
8	2	9.413938	10.586062		10.570938	10.015124	9.984876	58	52	
9 10	15 30	9.414056 9.414173	10.585944 10.585827		10.570812	10.015133	9.984867	45	51	
ii	45	9.414291	10.585709		10.570686 10.570560	10.015141 10.015150	9.984859 9.984850	30 15	50 49	
12	3	9.414408	10.585592	1 1	10.570434	10.015158	9.984842	57	48	
13	15	9.414526	10.585474		10.570308	10.015166	9.984834	45	47	
14	30	9.414643	10.585357		10.570182	10.015175	9.984825	30	46	
15	45	9.414760	10.585240	9.429944		10.015183	9.984817	15	45	
16	4	9.414878	10.585122	1 1	10.569930	10.015192	9.984808	56	44	
17 18	15 30	9.414995 9.415112	10.585005 10.584888		10.56980 5 10.569679	10.015200 10.015209	9.984800 9.984791	45 30	43 42	
19	45	9.415230	10.584770		10.569553	10.015218	9.984782	15	41	
20	5	9.415347	10.584653		10.569427	10.015226	9.984774	55	40	
21	15	9.415464	10.584536		10.569302	10.015235	9.984765	45	39	
22	30	9.415581	10.584419	9.430824	10.569176	10.015243	9.984757	30	38	
23	45	9.415698	10.584302	9.430950		10.015252	9.984748	15	37	
24	6 .	9.415815	10.584185	9.431075		10.015260	9.984740	54	36	
25 26	15 30	9.415932 9.416049	10.584068 10.583951		10.568799 10.568674	10.015269 10.015277	9.984731 9.984723	45 30	35 34	
27	45	9.416166	10.583834		10.568548	10.015277	9.984714	15	33	
28	7	9.416283	10.583717		10.568423	10.015294	9.984706	53	32	
29	15	9.416400	10.583600	1	10.568297	10.015303	9.984697	45	31	
30 31	30	9.416517	10.583483	9.431828	10.568172	10.015311	9.984689	30	30	
32	45	9.416634	10.583366	9.431953		10.015320	9.984680	15	29	
33	8	9.416751	10.583249		10.567921	10.015328	9.984672	52	28	
34	15 30	9.416867 9.416984	10.583133 10.583016	9.432204	10.567796	10.015337 10.015345	9.984663 9.984655	45 30	27 26	
35	45	9.417101	10.582899		10.567545	10.015354	9.984646	15	25	
36	9	9.417217	10.582783	9.432580	10.567420	10.015363	9.984637	51	24	
37	15	9.417334	10.582666	9.432705	10.567295	10.015371	9.984629	45	23	
38	30 45	9.417451	10.582549		10.567170	10.015380	9.984620	30	22	
40		9.417567	10.582433		10.567045	10.015388	9.984612	15 50	21	
41	10	9.417684	10.582316	1	10.566920	10.015397	9.984603		20	
42	30	9.417800	10.582200 10.582083		10.566795 10.566670	10.015405 10.015414	9.984595 9.984586	45 30	19 18	
43	45	9.418033	10.581967		10.566545	10.015422	9.984578	15	17	
44	11	9.418149	10.581851	9.433580	10.566420	10.015431	9.984569	49	16	
45	15	9.418266	10.581734	9.433705		10.015440	9.984560	45	15	
46 47	30 45	9.418382	10.581618		10.566170	10.015448	9.984552	30	14	
48	12	9.418498	10.581502		10.566045 10.565920	10.015457 10.015465	9.984543 9.984535	15 48	13 12	
49	15	9.418731	10.581385		10.565795	10.015465	9.984535	45	11	
50	30	9.418847	10.581153		10.565670	10.015474	9.984518	30	10	
51	45	9.418963	10.581037		10.565546	10.015491	9.984509	15	9	
52	13	9.419079	10.580921	9.434579	10.565421	10.015500	9.984500	47	8	
53 54	15	9.419196	10.580804		10.565296	10.015508	9.984492	45	7	
55	30 45	9.419312 9.419428	10.580688 10.580572		10.565172 10.565047	10.015517 10.015525	9.984483 9.984475	30 15	6 5	
56	14	9.419544	10.580456		10.564922	10.015534	9.984466	46	4	
57	15	9.419660	10.580450	1	10.564798	10.015543	9.984457	45	3	
58	30	9.419775	10.580225	9.435327	10.564673	10.015551	9.984449	30	2	
59	45	9.419891	10.580109	9.435451	10.564549	10.015560	9.984440	15	1	
60	15	9.420007	10.579993	9.435576	10.564424	10.015568	9.984432	45	0	
Met.	/ "	cosine.	secant.	cotangent	'angent.	cosecant.	sine,		rec.	
<u></u>	4 5	9**.		LOG. SI	NES, &c.		74			

t

	1 ^h 1	<u> </u>		LOG. SINE	s, &c. (t	15 deg.			
sec.	7 7	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	<u> </u>	aec.
0	15	9.420007	10.579993	9.435576	10.564424	10.015568	2.984432	45	60
1	15	9.420123	10.579877		10.564300	10.015577	9.984423	45	59
2	30	9.420239	10.579761 10.579645		10.564176	10.015586	9.984414	30	58
3	45	9.420355 9.420470	10.579530		10.564051 10.563927	10.015594	9.984406	15 44	57
4	16,	9.420470	10.579330		10.563927	10.015612	9.984397 9.984388		56 55
5 6	15 30	9.420702	10.579298		10.563678	10.015620	9.984380	45 30	54
7	45	9.420817	10.579183		10.563554	10.015629	9.984371	15	53
8	17	9.420933	10.579067	9.436570	10.563430	10.015637	9.984363	43	52
9	15	9.421048	10.578952		10.563305	10.015646	9.984354	45	51
10	30 45	9.421164 9.421280	10.578836 10.578720		10.563181 10.563057	10.015655 10.015663	9.984345 9.984337	30 15	50 49
11		9.421395	10.578605		10.562933	10.015672	9.984328	42	48
13	18	9.421510	10.578490	1	10.562809	10.015681	9.984319	45	47
14	30	9.421626	10.578374		10.562685	10.015689	9.984311	30	46
15	45	9.421741	10.578259	9.437439	10.562 5 61	10.015698	9.984302	15	45
16	19	9.421857	10.578143	9.437563	10. 5624 37	10.015707	9.984293	41	44
17	15	9.421972	10.578028		10.562313	10.015715	9.984285	45	43
18 19	30 45	9.422087 9.422202	10.577913 10.577798		10.562189 10.562065	10.015724 10.015733	9.984276 9.984267	30 15	42
20	20	9.422202	10.577682		10.561941	10.015741	9.984259	¹³ 40	40
21	20	9.422433	10.577567		10.561818	10.015750	9.984250	45	
22	30	9.422548	10.577452			10.015758	9.984242	30	39 38
23	45	9.422663	10.577337		10.561570	10.015767	9.984233	15	37
24	21	9.422778	10.577222	9.438554	10.561446	10.015776	9.984224	39	36
25	15	9.422893	10.577107		10.561323	10.015784	9.984216	45	35
26 27	30 45	9.423008 9.423123	10.576992 10.576877		10.561199 10.561075	10.015793 10.015802	9.984207 9.984198	30 15	34
28	22	9.423238	10.576762		10.560952	10.015811	9.984189	38	33 32
29	22 15	9.423353	10.576647			10.015819	9.984181	45	31
30	30	9.423468	10.576532		10.560704	10.015828	9.984172	30	30
31	45	9.423583	10.576417	9.439419	10.560581	10.015837	9.984163	15	29
32	23	9.423697	10.576303	9.439543	10.560457	10.015845	9.984155	37	28
33	15	9.423812	10.576188		10.560334	10.015854	9.984146	45	27
34	30 45	9.423927 9.424042	10.576073 10.575958		10.560211 10.560087	10.015863 10.015871	9.984137 9.984129	30 15	26 25
35	24	9.424156	10.575844		10.559964	10.015880	9.984120	36	24
37	15	9.424271	10.575729		10.559840	10.015889	9.984111	45	23
38	30	9.424386	10.575614		10.559717	10.015897	9.984103	30	22
39	45	9.424500	10.575500	9.440406	10.559594	10.015906	9.984094	15	21
40	25	9.424615	10.575385	9.440529	10.559471	10.015915	9.984095	35	20
41	15	9.424729	10.575271		10.559347	10.015924	9.984076	45	19
42 43	30 45	9.424844 9.424958	10.575156 10.575042		10.559224 10.559101	10.015932 10.015941	9.984068 9.984059	30 15	18 17
44	26	9.425073	10.574927	1	10.558978	10.015950	9.984050	34	16
45	20 15	9.425187	10.574813		10.558855	10.015958	9.984042	45	15
46	30	9.425301	10.574699	9,441268	10.558732	10.015967	9.984033	30	14
47	45	9.425416	10.574584		10.558609	10.015976	9.984024	15	13
48	27	9.425530	10.574470		10.558486	10.015985	9.984015	33	12
49	15	9.425644	10.574356		10.558363	10.015993	9.984007	45	11
50 51	30 45	9.425758 9.425873	10.574242 10.574127		10.558240 10.558117	10.016002 10.016011	9.983998 9.983989	30 15	10 9
52	28	9.425987	10.574013		10.557994	10.016020	9.983980	32	8
53	15	9.426101	10.573899		10.557871	10.016028	9.983972	45	7
54	30	9.426215	10.573785	9.442252	10.557748	10.016037	9.983963	30	6
55	45	9.426329	10.573671		10.557625	10.016046	9.983954	15	5
56	29	9.426443	10.573557	1	10.557503	10.016055	9.983945	31	4
57	15	9.426557	10.573443		10.557380	10.016063	9.983937	45	3
58 59	30 45	9.426671 9.426785	10.573329 10.573215		10.557257 10.557134	10.016072 10.016081	9.983928 9.983919	30 15	2
60	30	9.426899	10.573101		10.557012	10.016090	9.983910	30	i
sec.	"	cosine.	secant.	cotangent.	tangent.	coeccant.	sine.	7 7	sec.
-=	4 ^h 5				INES, &c.	1		deg.	ec.
Ľ	- 3	•		400. 8				ucg.	

	29 54 53 52 51
0 30	30 60 59 58 57 29 56 54 53 52 51
1	29 58 57 56 55 54 53 52 51
2 30 9,427126 10,572874 9,43333 10,556767 10,016107 9,983895 30 3427240 10,572760 9,443356 10,556644 10,016116 9,98384 15 5 9,427486 10,572532 9,443749 10,556399 10,016125 9,98367 45 9,427695 10,572419 9,443724 10,556399 10,016133 9,983867 45 9,427695 10,572419 9,443724 10,556032 10,016133 9,98386 30 9,427695 10,572419 9,443724 10,556032 10,016160 9,983840 9 15 9,427922 10,572078 9,44491 10,555090 10,016160 9,983840 10 30 9,428036 10,571964 9,444213 10,555664 10,016166 9,983814 15 11 45 9,428150 10,571950 9,444364 10,555664 10,016166 9,983814 15 13 15 9,428363 10,571979 9,444364 10,555664 10,016166 9,98386 30 30 9,428490 10,571939 9,444580 10,555640 10,016166 9,983786 31 31 15 9,428303 10,571939 9,444580 10,555542 10,016212 9,98379 31 34 39 9,428490 10,57193 9,444580 10,555539 10,016212 9,98379 31 34 45 9,428630 10,571170 9,445069 10,554931 10,016230 9,983770 31 31 31 31 31 31 31 3	29 56 55 54 53 52 51
3	29 57 56 55 54 53 52 51
4 31	29 56 55 54 53 28 52 51
5 15 9.427468 10.572532 9.443601 10.556399 10.016133 9.983867 46 6 30 9.427581 10.572419 9.443924 10.566276 10.016142 9.98388 31 7 45 9.427695 10.572419 9.443961 10.56614 10.01616 9.983840 9 9 15 9.427922 10.572078 9.444991 10.555909 10.016168 9.98382 44 10 30 9.428060 10.571964 9.444431 10.555642 10.016186 9.983814 15 11 45 9.428263 10.571737 9.444436 10.555642 10.016204 9.98376 44 12 33 1.42837 10.571623 9.4445010.555120 10.016204 9.98376 44 15 4.28603 10.57137 9.444596 10.555125 10.016204 9.98376 44 16 34 9.428943 10.57137 9.444597 10.55480 10.016239 9.	28 52 51
6 30 9.427581 10.572419 9.443794 10.556276 10.016142 9.883858 30 8 322 9.427809 10.572191 9.443968 10.5566032 10.016160 9.983884 10.566032 10.016160 9.983884 10.566032 10.016160 9.983832 30.9428150 10.571963 9.444091 10.555787 10.016167 9.983832 30.9428150 10.571950 9.4444091 10.555787 10.016176 9.983894 10.5571737 9.4445036 10.555664 10.016195 9.983805 10.571850 9.444501 10.555642 10.016204 9.983796 10.571850 9.444502 10.555642 10.016204 9.983796 10.571850 9.444502 10.555642 10.016201 9.983778 30.9428943 10.571870 9.444502 10.555402 10.016212 9.983788 30.9428943 10.571870 9.445961 10.555402 10.016224 9.983778 30.9428943 10.571870 9.445961 10.5554931 10.016224 9.983778 30.9428943 10.571057 9.445931 10.0	28 52 51
7 45 9.427695 10.572305 9.443846 10.556154 10.016151 9.833349 15 8 32 9.427992 10.572191 9.443968 10.556903 10.016160 9.983840 9 15 9.427992 10.571964 9.444031 10.555909 10.016166 9.983832 30 11 45 9.428150 10.571850 9.444336 10.5555642 10.016106 9.983814 15 12 33 9.428260 10.571850 9.444458 10.5555420 10.016120 9.983783 45 15 45 9.428603 10.571823 9.4444702 10.555942 10.016212 9.983788 30 16 34 9.428717 10.571283 9.4444951 10.555482 10.016212 9.983778 44 17 15 9.428830 10.571037 9.4445951 0.554809 10.016230 9.9837761 44 18 30 9.429491 10.570810 9.445313 10.554687 10.016236 9.9837761 44	28 53 52 51
8 32 9.427809 10.572191 9.443968 10.556032 10.016160 9.983840 40.572191 9.444091 10.555093 10.016166 9.983832 40.57111 45 9.428150 10.571964 9.444213 10.555564 10.016178 9.983823 10.571950 9.444336 10.555564 10.016178 9.983823 10.571737 9.444458 10.555564 10.016186 9.983834 15 15 9.428263 10.571737 9.444458 10.555542 10.016195 9.983805 114 30 9.42849 10.6571510 9.444702 10.555293 10.016212 9.983778 15 45 9.428603 10.571370 9.444580 10.555542 10.016202 9.983778 15 45 9.428603 10.571370 9.444525 10.555175 10.016221 9.983778 16 34 9.428403 10.571057 9.444591 10.555053 10.016230 9.983770 17 15 9.428283 10.571057 9.4445191 10.5554031 10.016230 9.983770 18 30 9.428943 10.571057 9.445191 10.554603 10.016234 9.983774 15 9.429283 10.570377 9.445557 10.54687 10.016256 9.983744 15 9.42910 10.570830 9.445557 10.554453 10.016256 9.983744 15 9.42910 10.570840 9.445557 10.554453 10.016265 9.983745 10.570439 9.445923 10.554097 10.016221 9.983717 30 10.570439 9.445923 10.554097 10.016274 9.983726 12 1 15 9.429283 10.570377 9.445557 10.554453 10.016264 9.983717 30 10.570439 9.445923 10.554097 10.016293 9.983708 12 1 15 9.429621 10.570649 9.445697 10.554093 10.016274 9.983706 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 52 51
9	51
10	
11	50
12 33	
13	
14	27 48
15	47
16 34	
17	
18 30 9.428943 10.571057 9.445191 10.554809 10.016248 9.983752 30 20 35 9.429170 10.570943 9.445313 10.554667 10.016256 9.983744 15 21 15 9.429283 10.570717 9.445557 10.5544565 10.016265 9.983735 42 22 30 9.429283 10.5707077 9.445579 10.554423 10.016283 9.983708 16 23 45 9.429621 10.570490 9.445679 10.554199 10.016292 9.983708 16 24 36 9.429623 10.570377 9.4456401 10.553953 10.016300 9.983700 25 15 9.429621 10.570377 9.4466451 10.553955 10.016309 9.983692 3 27 45 9.42962 10.570378 9.4466451 10.553833 10.016336 9.983663 3 29 15 9.430188 10.569812 9.4466411 10.553833	26 44
18 30 9.428943 10.571057 9.445191 10.554809 10.016248 9.983752 30 19 45 9.429057 10.570943 9.445131 10.554807 10.016265 9.983735 15 20 35 9.429170 10.570830 9.4454351 10.554809 10.016265 9.983735 15 21 15 9.429386 10.570604 9.445571 10.554321 10.016274 9.983726 45 22 30 9.429810 10.570307 9.445801 10.554199 10.016222 9.983708 16 24 36 9.429623 10.570377 9.445923 10.554077 10.016309 9.983708 16 25 15 9.429849 10.570377 9.4466251 10.553833 10.016307 9.9836612 30 9.429862 10.57038 9.4466289 10.553833 10.016336 9.9836613 15 29 15 9.430188 10.569912 9.4466411 10.553899 10.016336	43
20 35 9.429170 10.570830 9.445435 10.554565 10.016265 9.983735 21 15 9.429283 10.570717 9.445557 10.554321 10.016274 9.983726 45 22 30 9.429510 10.570490 9.445679 10.554321 10.016283 9.983717 30 24 36 9.429623 10.570490 9.445691 10.554199 10.016292 9.983708 16 25 15 9.429736 10.570264 9.446045 10.553315 10.016309 9.983691 45 26 30 9.429849 10.570151 9.446167 10.553833 10.016318 9.983662 30 27 45 9.439075 10.569925 9.446629 10.553711 10.016327 9.983673 15 29 15 9.430188 10.569925 9.446632 10.553589 10.016345 9.983655 45 30 9.43041 10.569369 9.446776 10.55324 10.016345	42
21 15 9.429283 10.570717 9.445557 10.554443 10.016274 9.983726 45 22 30 9.429396 10.570604 9.445679 10.554321 10.016283 9.983717 30 24 36 9.429623 10.570377 9.445801 10.554199 10.016292 9.983708 16 25 15 9.429736 10.570264 9.446167 10.553955 10.016309 9.983691 45 26 30 9.429962 10.570151 9.446167 10.553955 10.016309 9.983662 32 27 45 9.429962 10.570038 9.446289 10.553711 10.016327 9.983673 15 28 37 9.430075 10.569925 9.44611 10.553398 10.016336 9.983664 29 15 9.430301 10.569812 9.446532 10.553488 10.016345 9.983663 15 30 30 9.430527 10.569473 9.446654 10.553468	
22 30 9.429386 10.570604 9.445679 10.554321 10.016283 9.983717 30 23 45 9.429510 10.570490 9.445801 10.554199 10.016292 9.983708 16 24 36 9.429623 10.570377 9.445923 10.554497 10.016300 9.983700 25 15 9.429736 10.570264 9.446045 10.553831 10.016318 9.983691 45 26 30 9.429942 10.570151 9.446167 10.553833 10.016318 9.983682 30 27 45 9.429962 10.57038 9.446289 10.553833 10.016336 9.983663 15 28 37 9.430188 10.569812 9.446532 10.553836 10.016336 9.983664 45 30 30 9.430527 10.569869 9.446776 10.553346 10.016336 9.983663 15 31 45 9.430640 10.569864 9.447019 10.552910	25 40
22 30 9.429396 10.570604 9.445679 10.554321 10.016283 9.983717 30 24 36 9.429623 10.570490 9.445801 10.554199 10.016292 9.983708 25 15 9.429736 10.570264 9.446045 10.553955 10.016309 9.983691 45 26 30 9.429849 10.570151 9.446167 10.553955 10.016309 9.983691 45 27 45 9.429962 10.570038 9.446289 10.553711 10.016327 9.983662 36 28 37 9.430075 10.569925 9.446611 10.553348 10.016336 9.983663 15 30 30 9.430301 10.569891 9.446522 10.553468 10.016336 9.9836547 30 31 45 9.430641 10.569899 9.446776 10.553240 10.016362 9.9836638 15 32 38 15 9.4306527 10.569806 9.447701 <	39
24 36 9.429623 10.570377 9.445923 10.554077 10.016300 9.983700 10.570370 9.445923 10.554077 10.016300 9.983691 45 9.429849 10.570151 9.446167 10.553853 10.016318 9.993682 30 9.429962 10.570038 9.446289 10.553711 10.016327 9.983673 15 9.430188 10.569925 9.446411 10.553589 10.016336 9.983664 45 9.430188 10.569812 9.446532 10.553468 10.016336 9.983655 45 30 30 30 9.430301 10.569891 9.446654 10.553248 10.016336 9.983655 45 30 31 45 9.430414 10.569891 9.446776 10.5532424 10.016362 9.983628 15 32 38 9.430527 10.569473 9.446898 10.553102 10.016371 9.983620 45 34 30 9.430752 10.569473 9.447919 10.552891 10.016389 9.983602 15	38
25 15 9.429736 10.570264 9.446045 10.553955 10.016309 9.983691 45 27 45 9.429849 10.570151 9.446167 10.553833 10.016318 9.993682 30 28 37 9.430075 10.569925 9.446411 10.553589 10.016336 9.983664 15 29 15 9.43018 10.569812 9.446532 10.553468 10.016345 9.983655 45 30 30 9.430301 10.569699 9.446654 10.553224 10.016345 9.983655 9.983657 31 45 9.430414 10.569586 9.446776 10.553224 10.016345 9.983629 33 15 9.430640 10.569360 9.447019 10.552981 10.016380 9.983620 45 34 30 9.430752 10.569248 9.447141 10.552859 10.016389 9.983602 15 36 39 9.430978 10.569929 9.447384 10.552616	
26 30 9.429849 10.570151 9.446167 10.553833 10.016318 9.993682 30 28 37 9.430075 10.569925 9.446411 10.55389 10.016336 9.983664 15 29 15 9.430188 10.569812 9.446532 10.553468 10.016336 9.983665 45 30 30 9.430301 10.569699 9.446654 10.553248 10.016335 9.983655 45 31 45 9.430414 10.569473 9.446898 10.553224 10.016362 9.983668 15 32 38 9.430527 10.569473 9.446898 10.553224 10.016362 9.983620 45 34 30 9.430752 10.569473 9.447919 10.5528981 10.016389 9.983602 45 35 45 9.430978 10.569022 9.447019 10.552859 10.016389 9.983502 15 38 30 9.431203 10.568909 9.447784	24 36
27 45 9.429962 10.570038 9.446289 10.553711 10.016327 9.983673 15 28 37 9.430075 10.569925 9.446411 10.553589 10.016336 9.983664 29 15 9.430188 10.569812 9.446532 10.553468 10.016345 9.983655 45 30 9.430301 10.569586 9.446674 10.553346 10.016363 9.983647 30 31 45 9.430527 10.569586 9.446676 10.553224 10.016362 9.983629 33 15 9.430640 10.569473 9.447019 10.552981 10.016380 9.983620 45 34 30 9.430752 10.569360 9.447019 10.552859 10.016389 9.983602 45 35 45 9.430978 10.569022 9.447384 10.552616 10.016435 9.983594 37 15 9.431091 10.568909 9.447506 10.552494 10.016432 9.983567	35
28 37 9.430075 10.569925 9.446411 10.553589 10.016336 9.983664 29 15 9.430188 10.569812 9.446532 10.553468 10.016345 9.983655 45 30 30 9.430301 10.569699 9.446654 10.553346 10.016362 9.983647 30 31 45 9.430414 10.569586 9.446776 10.55324 10.016362 9.983638 15 32 38 9.430527 10.569360 9.447019 10.552981 10.016380 9.983620 45 34 30 9.430752 10.569248 9.447141 10.552981 10.016389 9.983602 45 35 45 9.430978 10.569022 9.447263 10.552737 10.016398 9.983594 37 15 9.431203 10.568092 9.447506 10.552494 10.016415 9.983585 45 38 30 9.431203 10.5686797 9.447627 10.552251 10.016424 <td></td>	
29 15 9.430188 10.569812 9.446532 10.553468 10.016345 9.983654 30 30 30 9.430301 10.569699 9.446654 10.553324 10.016362 9.983647 30 31 45 9.430414 10.569586 9.446776 10.553224 10.016362 9.983638 15 32 38 9.430527 10.569473 9.446898 10.553102 10.016371 9.983629 34 30 9.430752 10.569248 9.447019 10.552981 10.016389 9.983620 45 35 45 9.430865 10.569135 9.447263 10.552737 10.016389 9.983602 15 36 39 9.430978 10.569022 9.447384 10.552616 10.016406 9.983584 36 37 15 9.431203 10.568979 9.447506 10.5522194 10.016424 9.983585 45 38 30 9.431203 10.568684 9.447749 10.552251	
30 30 9.430301 10.569699 9.446654 10.553346 10.016363 9.983647 30 31 45 9.430414 10.569586 9.446776 10.553324 10.016362 9.983638 15 32 38 9.430527 10.569473 9.446898 10.553102 10.016371 9.983629 33 15 9.430640 10.569360 9.447019 10.552981 10.016380 9.983620 45 34 30 9.430865 10.569135 9.447631 10.552859 10.016389 9.983602 15 36 39 9.430978 10.569022 9.447363 10.552737 10.016389 9.983504 15 37 15 9.431901 10.568092 9.447506 10.552494 10.016415 9.983585 45 38 30 9.431203 10.568694 9.447749 10.552251 10.016424 9.983567 15 40 40 9.431429 10.568571 9.447870 10.552251	23 . 32
31 45 9.430414 10.569586 9.446776 10.553224 10.016362 9.983638 15 32 38 9.430527 10.569473 9.446898 10.553102 10.016371 9.983629 34 30 9.430752 10.569360 9.447019 10.552981 10.016380 9.983620 45 35 45 9.430865 10.569135 9.447141 10.552859 10.016389 9.983611 30 36 39 9.430978 10.569022 9.447384 10.552616 10.016406 9.983594 37 15 9.431903 10.568909 9.447506 10.552494 10.016415 9.983585 45 38 30 9.431203 10.568797 9.447627 10.552373 10.016415 9.983585 45 40 40 9.431203 10.5688797 9.447670 10.552210 10.016424 9.983576 30 41 15 9.431429 10.568571 9.447870 10.552210 10.016462 <td>31</td>	31
32 38 9.430527 10.569473 9.446898 10.553102 10.016371 9.983629 33 15 9.430640 10.569360 9.447019 10.552859 10.016380 9.983620 45 34 30 9.430752 10.569248 9.447141 10.552859 10.016389 9.983611 30 35 45 9.430978 10.569022 9.447263 10.552616 10.016406 9.983594 37 15 9.431091 10.568909 9.447506 10.552616 10.016406 9.983576 30 38 30 9.431203 10.568797 9.447749 10.552251 10.016442 9.983576 30 40 40 9.431316 10.568571 9.447749 10.552251 10.016442 9.983567 15 41 15 9.431541 10.568459 9.447870 10.552130 10.016442 9.983549 45 42 30 9.431654 10.568346 9.448113 10.551887 10.016460 <td></td>	
33 15 9.430640 10.569360 9.447019 10.552981 10.016380 9.983620 45 34 30 9.430752 10.569248 9.447141 10.552859 10.016389 9.983611 30 36 39 9.430978 10.569022 9.447384 10.552616 10.016406 9.983594 37 15 9.431991 10.568909 9.447506 10.552494 10.016415 9.983585 45 38 30 9.431203 10.568797 9.447627 10.552251 10.016442 9.983576 30 39 4.5 9.431249 10.568684 9.447749 10.552251 10.016443 9.983576 30 40 40 9.431429 10.568459 9.447749 10.552251 10.016442 9.983567 15 41 15 9.431541 10.568459 9.447992 10.552000 10.016464 9.983549 45 42 30 9.431654 10.568346 9.448113 10.551867	
34 30 9.430752 10.569248 9.447141 10.552859 10.016389 9.983611 30 35 45 9.430865 10.569135 9.447263 10.552737 10.016398 9.983602 15 36 39 9.430978 10.569022 9.447384 10.552616 10.016406 9.983594 37 15 9.431901 10.568909 9.447506 10.552494 10.016415 9.983585 45 38 30 9.431203 10.568797 9.447627 10.552251 10.016443 9.983576 30 40 40 9.431429 10.568584 9.447749 10.552251 10.016442 9.983567 15 41 15 9.431541 10.568459 9.447992 10.552008 10.016442 9.983549 45 42 30 9.431654 10.568346 9.448113 10.551887 10.016460 9.983540 30 43 45 9.431879 10.568121 9.448235 10.551644	22 28
35 45 9.430865 10.569135 9.447263 10.552737 10.016398 9.983602 15 36 39 9.430978 10.569022 9.447384 10.552616 10.016406 9.983594 37 15 9.431091 10.568909 9.447506 10.552494 10.016415 9.983585 45 39 9.431203 10.568679 9.447627 10.552273 10.016424 9.983576 30 40 40 9.431429 10.568684 9.447749 10.552251 10.016424 9.983567 15 41 15 9.431541 10.568459 9.447790 10.552230 10.016442 9.983584 45 42 30 9.431654 10.568459 9.447992 10.552008 10.016442 9.983549 45 43 45 9.43164 10.568459 9.447992 10.551887 10.016469 9.983549 45 44 41 9.431879 10.568023 9.448235 10.51640 10.016468	27
36 39 9.430978 10.569022 9.447384 10.552616 10.016406 9.983594 37 15 9.431091 10.568909 9.447506 10.5524194 10.016415 9.983585 45 38 30 9.431203 10.568684 9.447627 10.552251 10.016424 9.983567 30 40 40 9.431429 10.568571 9.447870 10.552251 10.016442 9.983567 15 41 15 9.431541 10.568459 9.447992 10.55208 10.016451 9.983549 45 42 30 9.431654 10.568346 9.448113 10.551887 10.016460 9.983540 30 43 45 9.431879 10.568234 9.448235 10.551644 10.016468 9.983532 15 44 41 9.431879 10.568291 9.448356 10.551644 10.016477 9.983523 15 45 15 9.431991 10.568099 9.448717 10.551230	
37 15 9.431091 10.568909 9.447506 10.552494 10.016415 9.983585 45 38 30 9.431203 10.568684 9.447627 10.552251 10.016424 9.983567 30 40 40 9.431316 10.568684 9.447749 10.552251 10.016423 9.983567 15 41 15 9.431541 10.568459 9.447870 10.552230 10.016442 9.983549 45 42 30 9.431654 10.568246 9.448113 10.551887 10.016460 9.983540 30 43 45 9.431879 10.568234 9.448235 10.551644 10.016468 9.983532 15 44 41 9.431879 10.568204 9.4488356 10.551644 10.016468 9.9835623 15 45 15 9.431991 10.568009 9.448556 10.551644 10.016468 9.983505 30 46 30 9.432104 10.567784 9.448720 <t< td=""><td>25</td></t<>	25
38 30 9.431203 10.568797 9.447627 10.552273 10.016424 9.983576 30 40 40 9.431316 10.568684 9.447749 10.552251 10.016423 9.983576 15 41 15 9.431429 10.568459 9.447870 10.552230 10.016442 9.983549 45 42 30 9.431654 10.568346 9.448113 10.551887 10.016460 9.983549 45 43 45 9.431766 10.568234 9.448235 10.551644 10.016469 9.983532 15 44 41 9.431879 10.568121 9.4488356 10.551644 10.016477 9.983523 15 45 15 9.431991 10.568099 9.448747 10.551644 10.016477 9.983523 15 46 30 9.432104 10.567784 9.448720 10.551280 10.016495 9.983505 30 47 45 9.432216 10.567672 9.448841 <th< td=""><td>21 24</td></th<>	21 24
39 45 9.431316 10.568684 9.447749 10.552251 10.016433 9.933567 15 40 40 9.431429 10.568571 9.447870 10.552251 10.016442 9.983558 41 15 9.431541 10.568459 9.447992 10.552208 10.016451 9.983549 45 42 30 9.431654 10.568346 9.448113 10.551887 10.016460 9.983549 45 43 45 9.431766 10.568234 9.448235 10.551664 10.016468 9.983532 15 44 41 9.431879 10.568029 9.4488356 10.551644 10.016468 9.983532 15 45 9.432104 10.567896 9.44877 10.551523 10.016468 9.983514 45 46 30 9.432104 10.567896 9.448720 10.551523 10.016469 9.983505 36 47 45 9.432216 10.567672 9.448841 10.551159 10.016504 <td>23</td>	23
40 40 9.431429 10.568571 9.447870 10.552130 10.016442 9.983589 13.43143 10.568459 9.447892 10.552008 10.016441 9.983549 42.30 9.431654 10.568346 9.448113 10.551887 10.016460 9.983549 30.34366 9.431766 10.568234 9.448235 10.551867 10.016468 9.983532 15.343169 10.568121 9.448235 10.551644 10.016477 9.983523 15.3431991 10.568009 9.448477 10.551523 10.016486 9.983514 45.343149 45.343149 10.567896 9.448549 10.551523 10.016486 9.983505 30.34314 45.343216 46.3647 10.567896 9.448720 10.551280 10.016495 9.983505 30.34346 30.943214 40.567672 9.448841 10.551159 10.016504 9.983486 15.34341 9.983478 45.343441 9.432328 10.567559 9.448962 10.551038 10.016522 9.983478 45.34341 45.34341 45.34349 45.34349 45.34349 45.34349 <td< td=""><td></td></td<>	
41 15 9.431541 10.568459 9.447992 10.552008 10.016451 9.983549 45 42 30 9.431654 10.568346 9.448113 10.551887 10.016460 9.983540 30 43 45 9.431766 10.568234 9.448235 10.551765 10.016468 9.983532 15 44 41 9.431879 10.568121 9.448356 10.551644 10.016477 9.983523 15 45 15 9.431991 10.568009 9.448477 10.551523 10.016496 9.983514 45 46 30 9.432104 10.567896 9.448599 10.551401 10.016495 9.983505 30 47 45 9.432216 10.567896 9.448720 10.551280 10.016504 9.983496 15 48 42 9.432328 10.567672 9.448841 10.551159 10.016513 9.983478 45 49 15 9.432441 10.567559 9.448962	
42 30 9.431654 10.568346 9.448113 10.551887 10.016460 9.983540 30 43 45 9.431766 10.568234 9.448235 10.551765 10.016468 9.983532 15 44 41 9.431879 10.568121 9.448356 10.551644 10.016477 9.983523 45 15 9.431991 10.567896 9.448477 10.551523 10.016486 9.983514 45 46 30 9.432104 10.567896 9.448599 10.551401 10.016496 9.983505 30 47 45 9.432216 10.567784 9.448720 10.551280 10.016504 9.983496 15 48 42 9.432328 10.567672 9.448841 10.551159 10.016513 9.983478 45 49 15 9.432441 10.567559 9.448962 10.551038 10.016522 9.983478 45 50 30 9.432553 10.567447 9.449084 10.550916	20 20
43 45 9.431766 10.568234 9.448235 10.551765 10.016468 9.983532 15 44 41 9.431879 10.568121 9.448356 10.551644 10.016477 9.983623 45 15 9.431991 10.568009 9.448477 10.551523 10.016486 9.983514 45 46 30 9.432104 10.567896 9.448599 10.551401 10.016495 9.983505 36 47 45 9.432216 10.567784 9.448720 10.551280 10.016504 9.983496 15 48 42 9.432328 10.567672 9.448841 10.551159 10.016513 9.983487 49 15 9.432441 10.567559 9.448962 10.551038 10.016522 9.983478 45 50 30 9.43253 10.567447 9.449084 10.550916 10.016531 9.983469 30	
44 41 9.431879 10.568121 9.448356 10.551644 10.016477 9.983623 45 15 9.431991 10.568009 9.448477 10.551523 10.016486 9.983514 45 46 30 9.432104 10.567896 9.448599 10.551401 10.016495 9.983505 30 47 45 9.432216 10.567784 9.448720 10.551280 10.016504 9.983496 15 48 42 9.432328 10.567672 9.448841 10.551159 10.016513 9.983487 49 15 9.432441 10.567559 9.448962 10.551038 10.016522 9.983478 45 50 30 9.432553 10.567447 9.449084 10.550916 10.016531 9.983469 30	
45 15 9.431991 10.568009 9.448477 10.551523 10.016486 9.983514 45 46 30 9.432104 10.567896 9.448599 10.551401 10.016495 9.983505 36 47 45 9.432216 10.567784 9.448720 10.551280 10.016504 9.983496 15 48 42 9.432328 10.567672 9.448841 10.551159 10.016513 9.983487 49 15 9.432441 10.567559 9.448962 10.551038 10.016522 9.983478 45 50 30 9.432553 10.567447 9.449084 10.550916 10.016531 9.983469 30	101
46 30 9.432104 10.567896 9.448599 10.551401 10.016495 9.983505 36 47 45 9.432216 10.567784 9.448720 10.551280 10.016504 9.983496 15 48 42 9.432328 10.567672 9.448841 10.551159 10.016513 9.983487 49 15 9.432441 10.567559 9.448962 10.551038 10.016522 9.983478 45 50 30 9.432553 10.567447 9.449084 10.550916 10.016531 9.983469 30	19 16
47 45 9.432216 10.567784 9.448720 10.551280 10.016504 9.983496 15 48 42 9.432328 10.567672 9.448841 10.551159 10.016513 9.983487 49 15 9.432441 10.567559 9.448962 10.551038 10.016522 9.983478 45 50 30 9.432553 10.567447 9.449084 10.550916 10.016531 9.983469 30	
48 42 9.432328 10.567672 9.448841 10.551159 10.016513 9.983487 49 15 9.432441 10.567559 9.448962 10.551038 10.016522 9.983478 45 50 30 9.432553 10.567447 9.449084 10.550916 10.016531 9.983469 30	
49 15 9.432441 10.567559 9.448962 10.551038 10.016522 9.983478 45 50 30 9.432553 10.567447 9.449084 10.550916 10.016531 9.983469 30	10
50 30 9.432553 10.567447 9.449084 10.550916 10.016531 9.983469 30	18 12
5.30,409	
10 100	10
100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 8
64	
5.500-04	
15 5.505.5 1.425.65 1.425.65 1.65.65 1.65.65 1.55.64.25 1.5	16 4
57	
69 3.400000 10.500002 3.44550110.050005 10.010095 3.50040/ 45	3
38 30 9.433450 10.566550 9.450052 10.549948 10.016602 9.983398 30 59 45 9.433563 10.566437 9.450173 10.549827 10.016611 9.983389 15	2. 1
60 (
20 0.20000 10.00020 0.20020 10.00020 0.300000	15 0
sec. / " cosine. secant, cotangent, tangent. cosecant. size. "	/ Sec.
4 ^h 57 ^m . Log. sines, &c. 74 deg	

	1 ^h 8	3 ^m .		LOG. SINI	s, &c. (t)	15	deg.	
90G,	' "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	sec.
0	45	9.433675	10.566325	9.450294	10.549706	10.016620	9.983380	15	60
1	15	9.433786	10.566214	9.450415	10.549585	10.016628	9.983372	45	59
2	30	9.433898	10.566102		10.549464	10.016637	9.983363	30	58
3	45	9.434010	10.565990	1	10.549343	10.016646	9.983354	15 14	57
4	46	9.434122	10.565878		10.549223	10.016655	9.983345		56
5	15	9.434234	10.565766		10.549102	10.016664	9.983336 9.983327	45 30	55 54
6 7	30 45	9.434346	10.565654 10.565542		10.548981 10.548860	10.016673 10.016682	9.983318	15	53
		9.434569	10.565431	1	10.548740	10.016691	9.983309	13	52
8	47,,	9.434681	10.565319		10.548619	10.016700	9.983300	45	51
10	15 30	9.434793	10.565207		10.548499	10.016709	9.983291	30	50
ii	45	9.434904	10.565096		10.548378	10.016718	9.983292	15	49
12	48	9.435016	10.564984	9.451743	10.548257	10.016727	9.983273	12	48
13	15	9.435128	10.564872	9.451863	10.548137	10.016736	9.983264	45	47
14	30	9.435239	10.564761		10.548016	10.016744	9.983256	30	46
15	45	9.435351	10.564649		10.547896	10.016753	9.983247	15 11	45
16	49	9.435462	10.564538		10.547775	10.016762	9.983238		44
17	15	9.435574	10.564426		10.547655	10.016771	9.983229 9.983220	45 30	43 42
18 19	. 30 45	9.435685	10.564315 10.564203		10.547535 10.547414	10.016780 10.016789	9.983211	15	41
20		9.435908	10.564092	1	10.547294	10.016798	9.983202	10	40
21	50	9.436019	10.563981		10.547174	10.016807	9.983193	45	39
22	15 30	9.436131	10.563869		10.547053	10.016816	9.983184	30	38
23	45	9.436242	10.563758	9.453067	10.546933	10.016825	9.983175	15	37
24	51	9.436353	10.563647	9.453187	10.546813	10.016834	9.983166	9	36
25	15	9.436464	10.563536	9.453307	10.546693	10.016843	9.983157	45	35
26	30	9.436576	10.563424		10.546572	10.016852	9.983148	30	34
27	45	9.436687	10.563313		10.546452	10.016861	9.983139	15 8	33
28	52	9.436798	10.563202		10.546332	10.016870	9.983130		32
29	15	9.436909	10.563091		10.546212	10.016879 10.016888	9.983121 9.983112	45 30	31 30
30 31	30 45	9.437020 9.437131	10.562980 10.562869		10.546092 10.545972	10.016897	9.983103	15	29
32	53	9.437242	10.562758		10.545852	10.016906	9.983094	7	28
33	15	9.437353	10.562647	1 -	10.545732	10.016915	9.983085	45	27
34	30	9.437464	10.562536		10.545612	10.016924	9.983076	30	26
35	45	9.437575	10.562425		10.545492	10.016933	9.983067	15	25
36	54	9.437686	10.562314	9.454628	10.545372	10.016942	9.983058	6	24
37	15	9.437797	10.562203		10.545253	10.016951	9.983049	45	23
38	30	9.437908	10.562092		10.545133 10.545013	10.016960 10.016969	9.983040 9.983031	30 15	22 21
39	45	9.438018	10.561982		10.544893	10.016978	9.983022	5	20
40	55	9.438129	10.561871		10.544773	10.016987	9.983013	45	19
41 42	15 30	9.438240 9.438351	10.561649		10.544654	10.016996	9.983004	30	18
43	45	9.438461	10.561539		10.544534	10.017005	9.982995	15	17
44	56	9.438572	10.561428	9.455586	10.544414	10.017014	9.982986	4	16
45	15	9.438682	10.561318	9.455705	10.544295	10.017023	9.982977	45	15
46	30	9.438793	10.561207		10.544175	10.017032	9.982968	30	14
47	45	1	10.561096		10.544056	10.017041	9.982959	15 3	13
48	57	9.439014	10.560986		10.543936	10.017050	9.982950		12
49	15	9.439125	10.560875		10.543816	10.017059 10.017068	9.982941 9.982932	45 30	11 10
50	30 45	9.439235 9.439346	10.560765 10.560654	9.456499	10.543697 10.543578	10.017008	9.982932	15	9
		9.439456	10.560544		10.543458	10.017086	9.982914	· 2	8
52	58	9.439456	10.560434		10.543339	10.017095	9.982905	45	
53 54	15 30	9.439677	10.560323		10.543219	10.017104	9.982896	30	6
55	45	9.439787	10.560213		10.543100	10.017113	9.982887	15	5
56	59	9.439897	10.560103	9.457019	10.542981	10.017122	9.982878	1	4
57	1.5	9.440007	10.559993		10.542861	10.017131	9.982869	45	3
58	39	9.440118	10.559882		10.542742	10.017140	9.982860	30	2 1
59	45	9.440228	10.559772		10.542623	10.017149	9.982851	15	6
60	60	9.440338	10.559662		10.542504	10.017158	9.982842	0	
Sec.	0 : 10	conine.	secant.	cotangent.	tangent.	cosecant.	sine.	1 " /	90C.
	4 ^h 5	6 ^m .		LOG. S	ines, &c.		74	deg.	
							-		

•

and the second section is a few as a fe

	11 4	r.	ro	og. sines, &c. (t.)			16	deg.	
840.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.		900,
0	0	9.440338	10.559662	9.457496	10.542504	10.017158	9.982842	60	60
1	15	9.440448	10.559552		10.542384	10.017167	9.982833	45 30	59
2	30	9.440558 9.440668	10.559442 10.559332		10.542265 10.542146	10.017177 10.017186	9.982823 9.982814	15	58 57
3	45	••••	10.559332		10.542140	10.017195	9.982805	59	56
4	1	9.440778	10.559112		10.541908	10.017193	9.982796	45	55
5 6	15 30	9.440888 9.440998	10.559002		10.541789	10.017204	9.982787	30	54
1 7	45	9.441108	10.558892		10.541670	10.017222	9.982778	15	53
8	2	9.441218	10.558782	9.458449	10.541551	10.017231	9.982769	58	52
9	15	9.441328	10.558672	9.458568	10.541432	10:017240	9.982760	45	51
10	30	9.441438	10.558562		10.541313	10.017249	9.982751	30	50
11	45	9.441548	10.558452		10.541194	10.017258	9.982742	15 57	49
12	3	9.441658	10.558342	9.458925		10.017267	9.982733		48
13	15	9.441767	10.558233		10.540956	10.017276	9.982724 9.982715	45 30	47 46
14 15	30 45	9.441877 9.441987	10.558123 10.558013		10.540838 10.540719	10.017285 10.017295	9.982705	15	45
16		9.442096	10.557904	1	10.540600	10.017304	9.982696	56	44
17	4 15	9.442206	10.557794		10.540481	10.017313	9.982687	45	43
18	30	9.442206	10.557684		10.540363	10.017313	9.982678	30	42
19	45	9.442425	10.557575		10.540244	10.017331	9.982669	15	41
20	5	9.442535	10.557465	9.459875	10.540125	10.017340	9.982660	55	40
21	15	9.442644	10.557356	9.459993	10.540007	10.017349	9.982651	45	39
22	30	9.442754	10.557246		10.539888	10.017358	9.982642 9.982633	30 15	38 37
23	45	9.442863	10.557137		10.539769	10.017367	9.982624	54	36
24	6	9.442973	10.557027		10.539651	10.017376	9.982614	45	35
25	15 30	9.443082 9.443192	10.556918 10.556808		10.539532	10.017386 10.017395	9.982605	30	33 34
26 27	45	9.443301	10.556699		10.539295	10.017404	9.982596	15	33
28	7	9.443410	10.556590	9.460823	10.539177	10.017413	9.982587	53	32
29	15	9.443520	10.556480	9.460942	10.539058	10.017422	9.982578	45	31
30	30	9.443629	10.556371		10.538940	10.017431	9.982569	30	30
31	45	9.443738	10.556262	1 .	10.538822	10.017440	9.982560	15 52	29
32	8	9.443847	10.556153		10.538703	10.017449	9.982551		28
33	15	9.443956	10.556044		10.538585 10.538467	10.017459 10.017468	9.982541 9.982532	45 30	27 26
34 35	30 45	9.444065 9.444175	10.555935 10.555825		10.538349	10.017477	9.982523	15	25
36	9	9.444284	10.555716	ł	10.538230	10.017486	9.982514	51	24
37	15	9.444393	10.555607	1	10.538112	10.017495	9.982505	45	23
38	30	9.444502	10.555498		10.537994	10.017504	9.982496	30	22
39	45	9.444611	10.555389	9.462124	10.537876	10.017513	9.982487	15 50	21
40	10	9.444720	10.555280	Ł	10.537758	10.017523	9.982477	50	20
41	15	9.444829	10.555171		10.537640	10.017532	9.982468 9.982459	45 30	19 18
42	30 45	9.444938 9.445046	10.555062 10.554954		10.537522 10.537404	10.017541 10.017550	9.982459	15	17
44		9.445155	10.554845	1	10.537486	10.017559	9.982441	49	16
11	111,	9.445264	10.554736		10.537168	10.017568	9.982432	45	15
45	15 30	9.445373	10.554627		10.537168	10.017578	9.982422	30	14
47	45		10.554518		10.536932	10.017587	9.982413	15	13
48	12	9.445590	10.554410	9.463186	10.536814	10.017596	9.982404	48	12
49	15	9.445699	10.554301		10.536696	10.017605	9.982395	45	10
50	30		10.554192		10.536578	10.017614 10.017624	9.982386 9.982376	30 15	10 9
51	45	9.445916	10.554084	1	10.536460	10.017633	9.982367	13 47	8
52	13	9.446025	10.553975	Ī	10.536342	10.017642	9.982358	45	7
53 54	16 30	9.446133 9.446242	10.553867 10.553758		10.536225 10.536107	10.017642	9.982349	30	6
55	45	9.446351	10.553649		10.535989	10.017660	9.982340	15	5
56	14	9.446459	10.553541	t	10.535872	10.017669	9.982331	46	4
57	15	9.446567	10.553433		10.535754	10.017679	9.982321	45	3
58	30	9.446676	10.553324		10.535636	10.017688	9.982312 9.982303	30 15	2
59	45	9.446784	10.553216		10.535519	10.017697 10.017 70 6	9.982294	45	o
60	15	9.446893	10.553107		10.535401	1		4.0	
900.	• "	cosine.	secant.	cotangent.	tangent.	cosecuat.	sine.	deg.	980.
	4h 5	5 ^m .		LOG. 81	nes, &c.		18	uek.	

	1h 5			LOG. SINES, &c. (t.)	1.6	deg.	
sec.	1-0	sine.	oosecant.	tangent. cotangent.	secant.	cosine.	ueg.	
0	15	9.446893	10.553107	9.464599 10.535401	10.017706	9.982294	45	60
ll i l	15	9.447001	10.552999	9.464716 10.535284	1	9.982285		
] 2	30	9.447109	10.552891	9.464834 10.535166	10.017715	9.982275	45 30	59 58
3	45	9.447218	10.552782	9.464951 10.535049	10.017734	9.982266	15	57
4	16	9.447326	10.552674	9.465069 10.534931	10.017743	9.982257	44	56
5	15	9.447434	10.552566	9.465186 10.534814	10.017752	9.982248	45	55
6	30	9.447542	10.552458	9.465304 10.534696	10.017762	9.982238	30	54
7	45	9.447650	10.552350	9.465421 10.534579	10.017771	9.982229	15	53
8	17	9.447759	10.552241	9.465539 10.534461	10.017780	9.982220	43	52
9	15	9.447867	10.552133	9.465656 10.534344	10.017789	9.982211	45	51
10 11	30 45	9.447975 9.448083	10.552025	9.465773 10.534227	10.017798	9.982202	30	50
12		9.448191	10.551917	9,465890 10.534110	10.017808	9.982192	15 42	49
	18		10.551809	9.466008 10.533992	10.017817	9.982183		48
13 14	15 30	9.448299 9.448407	10.551701 10.551593	9.466125 10.533875 9.466242 10.533758	10.017826 10.017835	9.982174 9.982165	45 30	47
15 l	45	9.448515	10.551485	9.466359 10.533641	10.017845	9.982155	30 15	46 45
16	19	9.448623	10.551377	9.466476 10.533524	10.017854	9.982146	41	44
17	15	9.448731	10.551269	9.466594 10.533406	10.017863	9.982137	45	43
18	30	9.448838	10.551162	9.466711 10.533289	10.017872	9.982128	30	42
19	45	9.448946	10.551054	9.466828 10.533172	10.017882	9.982118	15	41
20	20	9.449054	10.550946	9.466945 10.533055	10.017891	9.982109	40	40
21	15	9.449162	10.550838	9.467062 10.532938	10.017900	9.982100	45	39
22	30	9.449269	10.550731	9.467179 10.532821	10.017909	9.982091	30	38
23	45	9.449377	10.550623	9.467296 10.532704	10.017919	9.982081	15	37
24	21	9.449485	10.550515	9.467413 10.532587	10.017928	9.982072	39	36
25	15	9.449592	10.550408	9.467530 10.532470	10.017937	9.982063	45	35
26 27	30 45	9.449700 9.449808	10.550300 10.550192	9.467646 10.532354 9.467763 10.532237	10.017946 10.017956	9.982054 9.982044	30 15	34
28	22	9.449915	10.550085	9.467880 10.532120	10.017965	9.982035	38	33
29	15	9.450023	10.549977	9.467997 10.532003	10.017974	9.982026	45	32
30	80	9.450130	10.549870	9.468114 10.531886	10.017984	9.982016	30	31 30
31	45	9.450238	10.549762	9.468230 10.531770	10.017993	9.982007	15	29
32	23	9.450345	10.549655	9.468347 10.531653	10.018002	9.981998	37	28
33	15	9.450453	10.549547	9.468464 10.531536	10.018011	9.981989	45	27
34	30	9.450560	10.549440	9.468581 10.531419	10.018021	9.981979	30	26
35	45	9.450667	10.549333	9.468697 10.531303	10.018030	9.981970	15	25
36	24	9.450775	10.549225	9.468814 10.531186	10.018039	9.981961	36	24
37	15 30	9.450882	10.549118	9.468930 10.531070	10.018049	9.981951	45	23
38 39	45	9.450989 9.451096	10.549011 10.548904	9.469047 10.530953 9.469164 10.530836	10.018058 10.018067	9.981942	30 15	22 21
40	25	9.451204	10.548796	9.469280 10.530720	10.018076	9.981924	35	20
41	15	9.451311	10.548689	9.469397 10.530603	10.018086	9.981914	45	
42	30	9.451418	10.548582	9.469513 10.530487	10.018095	9.981905	30	19 18
48	45	9.451525	10.548475	9.469629 10.530371	10.018104	9.981896	15	17
44	26	9.451632	10.548368	9.469746 10.530254	10.018114	9.981886	34	16
45	15	9.451739	10.548261	9.469862 10.530138	10.018123	9.981877	45	15
46	30		10.548154	9.469979 10.530021	10.018132	9.981868	30	14
47	45	9.451953	10.548047	9.470095 10.529905	l l	9.981858	15	13
48	27	9.452060	10.547940	9.470211 10.529789	10.018151	9.981849	33	12
49	15 30	9.452167 9.452274	10.547833 10.547726	9.470327 10.529673		9.981840 9.981830	45	11
50 51	45	9.452381	10.547726	9.470444 10.529556 9.470560 10.529440		9.981830	30 15	10
52	28	9.452488	10.547512	9.470676 10.529324		9.981812	32	8
53	15	9.452595	10.547405	9.470792 10.529208		9.981802	45	7
54	30	9.452702	10.547298	9.470908 10.529092		9.981793	30	6
55	45	9.452808	10.547192	9.471025 10.528975		9.981784	15	5
56	29	9.452915	10.547085	9.471141 10.528859	10.018226	9.981774	31	4
57	15	9.453022	10.546978	9.471257 10.528743		9.981765	45	3
58	30	9.453128	10.546872	9.471373 10.528627	10.018244	9.981756	30	2
59	45	9.453235	10.546765	9.471489 10.528511	10.018254	9.981746	15	1
60	30	9.453342	10.546658	9.471605 10.528395	10.018263	9.981737	30	0
BOC.	, "	cerine.	seçant.	cotangent. tangent.	cosecant.	sine.	" '	300.
Tt	4 5	4 ^m .		Log. Sines, &c.		78	deg.	

	1 ^h 6	# .		Log. sines, &c. (t.)			16 deg.		
sec.	′ "	sine.	cosecant.	tangent. co	tangent.	secant.	cosine.	" '	sec.
0	30	9.453342	10.546658	9.471605 10.	528395	10.018263	9.981737	30	60
1 1	15	9.453448	10.546552	9.471721 10.	528279	10.018272	9.981728	45	59
2	30	9.453555	10.546445	9.471837 10.		10.018282	9.981718	30	58
3	45	9.453661	10.546339	9.471953 10.	528047	10.018291	9.981709	15	57
4	31	9.453768	10.546232	9.472068 10.	527932	10.018301	9.981699	29	56
5	15	9,453875	10.546125	9.472184 10	527816	10.018310	9.981690	45	55
6	30	9.453981	10.546019	9.472300 10.		10.018319	9.981681	30	54
7	45	9.454087	10.545913	9.472416 10.		10.018329	9.981671	15	53
8	32	9.454194	10.545806	9.472532 10.		10.018338	9.991662	28	52
9	15	9.454300	10.545700	9.472648 10.		10.018347	9.981653	45	51
10	30 45	9.454407	10.545593	9.472763 10. 9.472879 10.		10.018357 10.018366	9.981643 9.981634	30 15	50 49
11		9.454513	10.545487	9.472995 10.		10.018376	9.981624	27	1
12	33	9.454619	10.545381	1 1	-	1			48
13	15 30	9.454725 9.454832	10.545275 10.545168	9.473110 10. 9.473226 10.		10.018385 10.018394	9.981615 9.981606	45 30	47
14 15	45	9.454938	10.545062	9.473342 10.		10.018404	9.981596	15	46 45
16	34	9.455044	10.544956	9.473457 10.		10.018413	9.981587	26	44
17	15	9.455150	10.544850	9.473573 10.		10.018422	9.981578	45	43
18	30	9.455256	10.544744	9.473688 10.		10.018432	9.981568	30	42
19	45	9.455362	10.544638	9.473804 10.		10.018441	9.981559	15	41
20	35	9.455469	10.544531	9.473919 10.	526091	10.018451	9.981549	25	40
21	15	9.455575	10.544425	9.474035 10.	525965	10.018460	9.981540	45 .	39
22	30	9.455681	10.544319	9.474150 10.		10.018470	9.981530	30	38
23	45	9.455787	10.544213	9.474265 10.	525735	10.018479	9.981521	15	37
24	36	9.455893	10.544107	9.474381 10.	525619	10.018488	9.981512	· 24 .	36
25	15	9.455998	10.544002	9.474496 10.	525504	10.018498	9.981502	45	35
26	30	9.456104	10.543896	9.474611 10.		10.018507	9.981493	30	34
27	45	9.456210	10.543790	9.474727 10.		10.018517	9.981483	15	33
28	37	9.456316	10.543684	9.474842 10.		10.018526	9.981474	23	32
29	15	9.456422	10.543578	9.474957 10.		10.018535	9.981465	45	31
30 31	30 45	9.456528 9.456633	10.543472 10.543367	9.475072 10. 9.475188 10.		10.018545 10.018554	9.981455 9.981446	30 15	30 29
32	38	9.456739	10.543261	9.475303 10.		10.018564	9.981436	22	26
33			10.543251	9.475418 10.		10.018573	9.981427	45	
34	15 30	9.456845 9.456951	10.543135	9.475533 10.		10.018583	9.981417	30	27 26
35	45	9.457056	10.542944	9.475648 10.		10.018592	9.981408	15	25
36	39	9.457162	10.542838	9.475763 10.	524237	10.018601	9.981399	21	24
37	15	9.457267	10.542733	9.475878 10.		10.018611	9.981389	45	23
38	30	9.457373	10.542627	9.475993 10.		10.018620	9.981380	30	22
39	45	9.457478	10.542522	9.476108 10.	523892	10.018630	9.981370	15	21
40	40	9.457584	10.542416	9.476223 10.	523777	10.018639	9.981361	20	20
41	15	9.457689	10.542311	9.476338 10.		10.018649	9.981351	45	19
42	30	9.457795	10.542205	9.476453 10.		10.018658	9.981342	30	18
43	45	9.457900	10.542100	9.476568 10.		10.018668	9.981332	15 19	17
44	41	9.458006	10.541994	9.476683 10.		10.018677	9.981323		16
45	15	9.458111	10.541889	9.476798 10.		10.018687	9.981313	45	15
46 47	30 45	9.458216 9.458322	10.541784 10.541678	9.476912 10. 9.477027 10.		10.018696 10.018706	9.981304 9.981294	30 15	14
48	42	9.458427	10.541573	9.477142 10.		10.018715	9.981285	18	12
49			10.541573	9.477257 10.		10.018713	9.981276	45	
50	15 30	9.458532 9.458638	10.541468	9.477371 10.		10.018724	9.981266	30	11 10
51	45	9.458743	10.541257	9.477486 10.		10.018743	9.981257	15	9
52	43	9.458848	10.541152	9.477601 10.		10.018753	9.981247	17	8
53	15	9.458953	10.541047	9.477715 10.		10.018762	9.981238	45	7
54	30	9.459058	10.540942	9.477830 10.	522170	10.018772	9.981228	30	6
55	45	9.459163	10.540837	9.477945 10.		10.018781	9.981219	15	5
56	44	9.459268	10.540732	9.478059 10.		10.018791	9.981209	16	4
57	15	9.459373	10.540627	9.478174 10.		10.018800	9.981200	45	3
58	30	9.459478	10.540522	9.478288 10.	521712	10.018810	9.981190	30	2
59	45	9.459583	10.540417	9.478403 10.		10.018819	9.981181	15	1
60	45	9.459688	10.540312	9.478517 10.	521483	10.018829	9.981171	15	0
sec.	, ~	cosine.	secant.	cotanges.t. t	angent.	cosecant.	sine.	" '	sec.
l 	4h 5	3ª.		LOG. SINE	в, &с.		73	deg.	
1 55 . Log. BINES, Gc. 75 deg.									

Digitized by GOOGIC

	1 ^h 7	m.	ı	OG. SINE	s, &c. (t	16	deg.		
sec.	′ ″	sine.	covecant.	tangent.	cotangent.	secant,	соніде.	1 " "	90C.
Ð	45	9.459688	10.540312	9.478517	10.521483	10.018829	9.981171	15	60
1	15	9.459793	10.540207		10.521368	10.018838	9.981162	45	59
3	30 45	9.459898 9.460003	10.540102 10.539997		10.521254 10.521140	10.018848	9.981152	30	58
		9.460108	10.539892	1	10.521140	10.018857	9.981143	15 14	57
4	46	9.460213	10.539787		1	10.018867	9.981133		56
6	15 30	9.460213	10.539/8/		10.520911 10.520797	10.018876 10.018886	9.981124 9.981114	45 30	55 54
7	45	9.460422	10.539578		10.520682	10.018896	9.981104	15	53
8	47	9.460527	10.539473	9.479432	10.520568	10.018905	9.981095	13	52
9	15	9.460632	10.539368	9.479546	10.520454	10.018915	9.981085	45	51
10	30	9.460736	10.539264		10.520340	10.018924	9.981076	30	50
11	45	9.460841	10.539159		10.520225	10.018934	9.981066	15	49
12	48	9.460946	10.539054		10.520111	10.018943	9.981057	12	48
13	15	9.461050	10.538950		10.519997	10.018953	9.981047	45	47
14 15	30 45	9.461155 9.461259	10.538845 10.538741		10.519883 10.519769	10.018962 10.018972	9.981038 9.981028	30 15	46 45
16	49	9.461364	10.538636	1	10.519655	10.018981	9.981019	"11	ľ
17	49 15	9.461468	10.538532		10.519551	10.018991	9.981019	45	44
18	30	9.461573	10.538427		10.519427	10.019000	9.981009	30	43 42
19	45	9.461677	10.538323		10.519313	10.019010	9.980990	15	41
20	50	9.461782	10.538218	9.480801	10.519199	10.019020	9.980980	10	40
21	15	9.461886	10.538114		10.519085	10.019029	9.980971	45	39
22	30	9.461990	10.538010		10.518971	10.019639	9.980961	30	38
23	45	9.462095	10.537905		10.518857	10.019048	9.980952	15	37
24	51	9.462199	10.537801		10.518743	10.019058	9.980942	9	36
25	15	9.462303	10.537697		10.518630	10.019067	9.980933	45	35
26 27	30 45	9.462407 9.462512	10.537593 10.537488		10.518516 10.518402	10.019077 10.019086	9.980923 9.980914	30 15	34 33
28	52	9.462616	10.537384	t .	10.518288	10.019096	9.980904	13 8	32
29	15	9.462720	10.537280	t	10.518175	10.019106	9.980894	45	
30	30	9.462824	10.537176		10.518061	10.019115	9.980885	30	31 30
31	45	9.462928	10.537072		10.517947	10.019125	9.980875	15	29
32	53	9.463032	10.536968	9.482167	10.517833	10.019134	9.980866	7	28
33	15	9.463136	10.536864		10.517720	10.019144	9.980856	45	27
34	30	9.463240	10.536760		10.517606	10.019154	9.980846	30	26
35	45	9.463344	10.536656		10.517493	10.019163	9.980837	15 6	25
36	54	9.463448	10.536552	ŀ	10.517379	10.019173	9.980827		24
37 38	15 30	9.463552 9.463656	10.536448 10.536344		10.517266 10.517152	10.019182 10.019192	9.980818 9.980808	45 30	23 22
39	45	9.463760	10.536240		10.517039	10.019202	9.980798	15	21
40	55	9.463864	10.536136	I	10.516925	10.019211	9.980789	5	20
41	15	9.463968	10.536032		10.516812	10.019221	9.980779	45	19
42	30	9.464071	10.535929	9.483302	10.516698	10.019230	9.980770	30	18
43	45	9.464175	10.535825	1	10.516585	10.019240	9.980760	15	17
44	56	9.464279	10.535721		10.516471	10.019250	9.980750	4	16
45	15	9.464383	10.535617		10.516358	10.019259	9.980741	45	15
46 47	30 45	9.464486 9.464590	10.535514 10.535410		10.516245 10.516132	10.019269 10.019278	9.980731 9.980722	30 15	14 13
48		9.464694	10.535306	1	10.516018	10.019278	9.980712	3	12
49	57 15	9.464797	10 535203		10.515905	10.019298	9.980702	45	11
50	30	9.464901	10.535203		10.515792	10.019293	9.980693	30	10
51	45	9.465004	10.534996		10.515679	10.019317	9.980683	15	9
52	58	9.465108	10.534892	9.484435	10.515565	10.019327	9.980673	2	8
53	15	9.465212	10.534788			10.019336	9.980664	45	7
54	30	9.465315	10.534685		10.515339	10.019346	9.980654	30	6
55	45	9.465418	10.534582	1	10.515226	10.019355	9.980645	15	5 4
56	59	9.465522	10.534478	ı	10.515113	10.019365	9.980635		3
57 58	15 30	9.465625 9.465729	10.534375 10.534271		10.515000 10.514887	10.019375 10.019384	9.980625 9.980616	45 30	2
59	45	9.465832	10.534168		10.514774	10.019394	9.980606	15	ī
60	60	9.465935	10.534065	1	10.514661	10.019404	9,980596	0	0
sec.	, ,,	cosine.	secant.	cotangent.	tangent.	cosecant.	sine,	- 	sec.
1								deg	
4 ^h 52 ^m . Log. Sines, &c.								0	

	1 ^h 8 ^m . Log. Sines, &c. (t.) 17 deg.									
86G.	1.4	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.		80G.	
0	0	9.465935	10.534065		10.514661	10.019404	9.980596	60	60	
1 1	15	9.466039	10.533961	9.485452	10.514548	10.019413	9.980587	45	59	
2	30	9.466142	10.533858		10.514435	10.019423	9.980577	30	58	
3	45	9.466245	10.533755	9.485678	10.514322	10.019433	9.980567	15	57	
4	1	9.466348	10.533652	9.485791	10.514209	10.019442	9.980558	59	56	
5	15	9.466451	10.533549	9.485903	10.514097	10.019452	9.980548	45	55	
6	30	9.466555	10.533445		10.513984	10.019462	9.980538	30	54	
7	45	9.466658	10.533342	9.486129	10.513971	10.019471	9.980529	15	53	
8	2	9.466761	10.533239	9.486242	10.513758	10.019481	9.980519	58	52	
9	15	9.466864	10.533136		10.513645	10.019491	9.980509	45	51	
10	30	9.466967	10.533033		10.513533	10.019500	9.980500	30	50	
11	45	9.467070	10.532930		10.513420	10.019510	9.980490	15 57	49	
12	3	9.467173	10.532827		10.513307	10.019520	9.980480		48	
13	15	9.467276	10.532724		10.513195	10.019529	9.980471	45	47	
14 15	30 45	9.467379 9.467482	10.532621		10.513082	10.019539	9.980461 9.980451	30 15	46 45	
		1	10.532518		10.512969	10.019549	1	56	44	
16	4	9.467585	10.532415	1	10.512857	10.019559	9.980441			
17 18	15 30	9.467688 9.467790	10.532312 10.532210		10.512744 10.512632	10.019568 10.019578	9.980432 9.980422	45 30	43 42	
1 19	45	9.467893	10.532210		10.512632	10.0195/8	9.980412	15	41	
20	5	9.467996	10.532004		10.512407	10.019597	9.980403	55	40	
21	15	9.468099	10.532004	1	10.512407	10.019597	9.980393	45	39	
22	30	9.468201	10.531901		10.512294	10.019617	9.980383	30	38	
23	45	9.468304	10.531696		10.512069	10.019626	9.980374	15	37	
24	6	9.468407	10.531593		10.511957	10.019636	9.980364	54	36	
25	15	9.468509	10.531491		10.511845	10.019646	9.980354	45	35	
26	30	9.468612	10.531388		10.511732	10.019656	9.980344	30	34	
27	45	9.468715	10.531285		10.511620	10.019665	9.980335	15	33	
28	7	9.468817	10.531183	9.488492	10.511508	10.019675	9.980325	53	32	
29	15	9.468920	10.531080	9.488605	10.511395	10.019685	9.980315	45	31	
30	30	9.469022	10.530978		10.511283	10.019695	9.980305	30	30	
31	45	9.469125	10.530875	9.488829	10.511171	10.019704	9.980296	15	29	
32	8	9.469227	10.530773	9.488941	10.511059	10.019714	9.980286	52	28	
33	15	9.469330	10.530670		10.510947	10.019724	9.980276	45	27	
34	30	9.469432	10.530568		10.510834	10.019733	9.980267	30	26	
35	45	9.469535	10.530465	I	10.510722	10.019743	9.980257	15 51	25	
36	9	9.469637	10.530363		10.510610	10.019753	9.980247		24	
37	15	9.469739	10.530261		10.510498	10.019763	9.980237	45 30	23 22	
38 39	30 45	9.469842 9.469944	10.530158 10.530056		10.510386 10.510274	10.019772 10.019782	9.980228 9.980218	15	21	
40		9.470046		1	10.510162	10.019792	9.980208	50	20	
41	10	9.470148	10.529954			10.019792	9.980198	45	19	
42	30	9.470250	10.529852 10.529750		10.510050 10.509938	10.019802	9.980189	30	18	
43	45	9.470353	10.529647		10.509826	10.019821	9.980179	15	17	
44	11	9.470455	10.529545	1	10.509714	10.019831	9.980169	49	16	
45	15	9.470557	10.529443	1	10.509602	10.019841	9.980159	45	15	
46	30	9.470659	10.529341		10.509490	10.019851	9.980149	30	14	
47	45	9.470761	10.529239		10.509379	10.019860	9.980140	15	13	
48	12	9.470863	10.529137	9.490733	10.509267	10.019870	9.980130	48	12	
49	15	9.470965	10.529035		10.509155	10.019880	9.980120	45	11	
50	30	9.471067	10.528933		10.509043	10.019890	9.980110	30	10	
51	45	9.471169	10.528831	i	10.508932	10.019899	9.980101	15 47	9	
52	13	1	10.528729	I	10.508820	10.019909	9.980091		8	
53	15	9.471373	10.528627		10.508708	10.019919	9.980081	45	7	
54 55	30 45	9.471475 9.471577	10.528525 10.528423		10.508596 10.508485	10.019929 10.019939	9.980071 9.980061	30 15	6 5	
		•	1	L .	1		9.980052	46	4	
56	14	9.471678	10.528322	I .	10.508373	10.019948			3	
57 58	15 30	9.471780 9.471882	10.528220		10.508262 10:508150	10.019958 10.019968	9.980042 9.980032	45 30	2	
59	45	9.471984	10.528016		10.508038	10.019978	9.980022	15	î	
60	15	9.472086	10.527914		10.507927	10.019988	9.980012	45	0	
1	7 "	<u> </u>	J					7.		
900		cosine.	secant.	cotangent	tangent.	cosecant.	sine.		sec.	
<u>L</u>	4 5	1".,		LOG.	Bines, &c		72	deg.		

	1º 9	m.		LOG. SINE	s, &c. (1	.)	17	deg.	
966.	′ ″	sine.	cosecant.	tangent.	cotangent.	ercant.	cosine.		sec.
0	15	9.472086	10.527914		10.507927	10.019988	9.580012	45	60°
1 2	15 30	9.472187 9.472289	10.527813 10.527711		10.507815 10.507704	10.019997 10.020007	9.980003 9.979993	45 30	59 58
3	45	9.472391	10.527609		10.507592	10.020017	9.979983	15	57
4	16	9.472492	10.527508	9.492519	10.507481	10.020027	9.979973	44	56
5	15	9 472594	10.527406	9.492630	10.507370	10.020037	9.979963	45	55
6	30	9.472695	10.527305		10.507258	10.020046	9.979954	30	54
7	45	9.472797	10.527203	1 1	10.507147	10.020056	9.979944	15 43	53
8	17	9.472898	10.527102 10.527000		10.507035 10.506924	10.020066 10.020076	9.979934		52
9 10	15 30	9.473000 9.473101	10.526899		10.506813	10.020086	9.9 79924 9.9 79 914	45 . 30	51 50
ii	45	9.473203	10.526797	9.493298	10.506702	10.020096	9.979904	15	49
12	18	9.473304	10.526696	9.493410	10.506590	10.020105	9.979895	42	48
13	15	9.473406	10.526594		10.506479	10.020115	9.979885	45	47
14 15	30 45	9.473507 9.473608	10.526493 10.526392		10.506368 10.506257	10.020125 10.020135	9.979875 9.979865	30 15	46 45
16	19	9.473710	10.526290	, ,	10.506146	10.020145	9.979855	41	44
17	15	9.473811	10.526189		10.506034	10.020155	9.979845	45	43
i8	30	9.473912	10.526088	9.494077	10.505923	10.020165	9.979835	30	42
19	45	9.474013	10.525987		10.505812	10.020174	9.979826	15	41
20	20	9.474115	10.525885	1	10.505701	10.020184	9.979816	40	40
21 22	15 30	9.474216 9.47431 <i>7</i>	10.525784 10.525683		10.505590 10.505479	10.020194 10.020204	9.979806 9.979796	45 30	39 38
23	45	9.474418	10.525582		10.505368	10.020214	9.979786	15	37
24	21	9.474519	10.525481	9.494743	10.505257	10.020224	9.979776	39	36
25	15	9.474620	10.525380		10.505146	10.020234	9.979766	45	35
26	30	9.474721	10.525279		10.505035	10.020243	9.979757	30	34
27	45	9.474822	10.525178	1 1	10.504924	10.020253	9.979747	15 38	33
28	22	9.474923	10.525077 10.524976		10.504814 10.504703	10.020263	9.979737 9.979727		32
29 30	15 30	9.475024 9.475125	10.524976		10.504592	10.020273	9.979717	45 30	31 30
31	45	9.475226	10.524774		10.504481	10.020293	9.979707	15	29
32	23	9.475327	10.524673	9.495630	10.504370	10.020303	9.979697	37	28
33	15	9.475428	10.524572		10.504260	10.020313	9.979687	45	27
34	30 45	9.475529 9.475630	10.524471 10.524370		10.504149 10.504038	10.020322 10.020332	9.979678 9.979668	30 15	26 25
35	24	9.475730	10.524270	1	10.503927	10.020342	9.979658	3 6	24
37	15	9.475831	10.524169		10.503817	10.020352	9.979648	45	23
38	30	9.475932	10.524068	9.496294	10.503706	10.020362	9.979638	30	22
39	45	9.476033	10.523967		10.503595	10.020372	9.979628	15	21
40	25	9.476133	10.523867		10.503485	10.020382	9.979618	35	20
41	15	9.476234 9.476335	10.523766 10.523665		10.503374 10.503264	10.020392 10.020402	9.979608 9.979598	45 30	19 18
42 43	30 45	9.476435	10.523565		10.503153	10.020412	9.979588	15	17
44	26	9.476536	10.523464	1 1	10.503043	10.020422	9.979578	34	16
45	15	9.476636	10.523364		10.502932	10.020431	9.979569	45	15
46	30	9.476737	10.523263		10.502822	10.020441 10.020451	9.979559 9.979549	30	14
47	45		10.523163 10.523062		10.502711 10.502601	10.020451	9.979549	15 33	13 12
48 49	27	9.476938 9.477038	10.523062		10.502491	10.020471	9.979529	45	11
50	15 30	9.477139	10.522861	9.497620	10.502380	10.020481	9.979519	30	10
51	45	9.477239	10.522761	9.497730	10.502270	10.020491	9.979509	15	9
52	28	9.477340	10.522660		10.502159	10.020501	9.979499	32	8
53	15	9.477440	10.522560		10.502049 10.501939	10.020511 10.020521	9.979489 9.979479	45	7
54 55	30 45	9.477540 9.477641	10.522460 10.522359		10.501939	10.020521	9.979479	30 15	6
56	29	9.477741	10.522259		10.501718	10.020541	9.979459	31	4
57	15	9.477841	10.522159	9.498392	10.501608	10.020551	9.979449	45	3
58	30	9.477941	10.522059	9.498502	10.501498	10.020561	9.979439	30	2
59	45	9.478042	10.521958		10.501388	10.020571	9.979429	15	1
60	30	9.478142	10.521858		10.501278	10.020581	9.979419	30	0
sec.	, e	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	17	BBC.
41	4 ^b 5	υ - .		LOG. 81	nes, &c.		72	d eg.	

	l ^b 1	0 ^m .		Log. Sines, &c. (1	.)	17	deg	
se .	, "	sine.	cosecant.	tangent. cotangent.	secant,	cosine.	* '	sec.
0	30	9.478142	10.521858	9.498722 10.501278	19.020581	9.979419	30	60
1 2	15 30	9.478242 9.478342	10.521758 10.521658	9.498832 10.501168	10.020591	9.979409	45	59
3	45	9.478442	10.521558	9.498942 10.501058 9.499053 10.500947	10.020600 10.020610	9.979400 9.979390	30 15	58 57
4	31	9.478542	10.521458	9.499163 10.500837	10.020620	9.979380	29	56
5	15	9.478642	10.521358	9.499273 10.500727	10.020630	9.979370	45	55
6	30	9.478742	10.521258	9.499383 10.500617	10.020640	9.979360	30	54
7	45	9.478842	10.521158	9.499493 10.500507	10.020650	9.979350	15	53
8	32	9.478942	10.521058	9.499603 10.500397	10.020660	9.979340	28	52
9 10	15 30	9.479042 9.479142	10.520958	9.499712 10.500288	10.020670	9.979330	45	51
iĭ	45	9.479242	10.520858 10.520758	9.499822 10.500178 9.499932 10.500068	10.020680 10.020690	9.979320 9.979310	30 15	5 0 49
12	33	9.479342	10.520658	9.500042 10.499958	10.020700	9.979300	27	48
13	15	9.479442	10.520558	9.500152 10.499848	10.020710	9.979290	45	47
14	30	9.479542	10.520458	9.500262 10.499738	10.020720	9.979280	30	46
15	45	9.479642	10.520358	9.500372 10.499628	10.020730	9.979270	15 00	45
16	34	9.479741	10.520259	9.500481 10.499519	10.020740	9.979260	26	44
17 18	15 30	9.479841 9.479941	10.520159 10.520059	9.500591110.499409 9.500701110.499299	10.020750	9.979250 9.979240	45 30	43 42
19	45	9.480040	10.520059	9.500701110.499299	10.020760 10.020770	9.979230	15	41
20	35	9.480140	10.519860	9.500920 10.499080	10.020780	9.979220	25	40
21	15	9.480240	10.519760	9.501030 10.498970	10.020790	9.979210	45	39
22	30		10.519661	9.501140 10.498860	10.020800	9.979200	30	38
23	45	9.480439	10.519561	9.501249 10.498751	10.020810	9.979190	15	37
24	3 6	9.480538	10.519462	9.501359 10.498641	10.020820	9.979180	24	36
25 26	15 30	9.480638 9.480738	10.519362	9.501468 10.498532	10.020830	9.979170 9.979160	45 30	35
27	45	9.480837	10.519262 10.519163	9.501578 10.498422 9.501687 10.498313	10.020840 10.020850	9.979150	15	34 33
28	37	9.480937	10.519063	9.501797 10.498203	10.020860	9.979140	23	32
29	15	9.481036	10.518964	9.501906 10.498094	10.020870	9.979130	45	31
30	30	9.481135	10.518865	9.502016 10.497984	10.020880	9.979120	30	30
31	45	9.481235	10.518765	9.502125 10.497875	10.020890	9.979110	15	29
32	38	9.481334	10.518666	9.502235 10.497765	10.020900	9.979100	22	28
33 34	15 30	9.481434 9.481533	10.518566 10.518467	9.502344 10.497656 9.502453 10.497547	10.020911	9.979089 9.979079	45 30	27 26
35	45	9.481632	10.518368	9.502563 10.497437	10.020921	9.979069	15	25
36	39	9.481731	10.518269	9.502672 10.497328	10.020941	9.979059	21	24
37	15	9.481831	10.518169	9.502781 10.497219	10.020951	9.979049	45	23
38	30	9.481930	10.518070	9.502891 10.497109	10.020961	9.979039	30	22
39	45	9.482029	10.517971	9.503000 10.497000	10.020971	9.979029	¹⁵ 20	21
40	40	9.482128	10.517872	9.503109 10.496891	10.020981	9.979019		20
41 42	15 30	9.482227 9.482327	10.517773 10.517673	9.503218 10.496782 9.503328 10.496672	10.020991 10.021001	9.979009 9.978999	45 30	19 18
43	45	9.482426	10.517574	9.503437 10.496563	10.021011	9.978989	15	17
44	41	9.482525	10.517475	9.503546 10.496454	10.021021	9.978979	19	16
45	15	9.482624	10.517376	9.503655 10.496345	10.021031	9.978969	45	15
46	30	9.482723	10.517277	9.503764 10.496236	10.021041	9.978959	30	14
48	45	9.482822 9.482921	10.517178	9.503873 10.496127	10.021051	9.978949	15 18	12
49	42	9.482921	10.517079	9.504091 10.495909	10.021072	9.978928	45	11
50	15 30	9.483119	10.516881	9.504200 10.495800	10.021072	9.978918	30	10
51	· 45	9.483218	10.516782	9.504309 10.495691	10.021092	9.978908	15	9
52	43	9.483316	10.516684	9.504418 10.495582	10.021102	9.978898	17	8
53	15	9.483415	10.516585	9.504527 10.495473	10.021112	9.978888	45	7
54 55	30 45	9.483514 9.483613	10.516496 10.516387	9.504636 10.495364 9.504745 10.495255	10.021122 10.021132	9.978878 9.978868	30 15	6 5
56	44	9.483712	10.516288	9.504854 10.495146	10.021142	9.978858	16	4
57	15	9,483810	10.516190	9.504963 10.495037	10.021152	9.978848	45	3
58	30	9.483909	10.516091	9.505071 10.494929	10.021162	9.978838	30	2
59	45	9.484008	10.515992	9.505180 10.494820	10.021172	9.978828	15	1
60	45	9.484107	10.515893	9.505289 10.494711	10.021183	9.978817	15	0
300.	′ ″	cosine.	secant.	ootangent, tangent.	cosecant.	sine.	~ /	SeC.
	45 4	9 ¹⁰ .		Log. Sines, &c.		72	deg.	

	1 ^h 11 ^m . log. sines, &c. (t) 17 deg.										
ll	1" 1						cosine.	aeg.	pec.		
sec.		9.484107	10.515893	tangent. 0 505280	cotangent. 10.494711	secant. 10.021183	9.978817	15	60		
ĭ	45	9.484205	10.515795	1	10.494602	10.021193	9.978807	45	59		
2	15 30	9.484304	10.515696		10.494493	10.021203	9.978797	30	58		
3	45	9.484402	10.515598	9.505615	10.494385	10.021213	9.978787	15	57		
4	46	9.484501	10.515499	9.505724	10.494276	10.021223	9.978777	14	56		
5	15	9.484600	10.515400		10.494167	10.021233	9.978767	45	55		
6	30	9.484698	10.515302		10.494059	10.021243	9.978757	30 15	54 53		
7	45	9.484797	10.515203		10.493950	10.021253	9.978747	13	52		
8	47	9.484895	10.515105		10.493841	10.021264	9.978736	45	51		
9 10	15 30	9.484994 9.485092	10.515006 10.514908		10.493733 10.493624	10.021274 10.021284	9.978726 9.978716	30	50		
ii	45	9.485190	10.514810		10.493516	10.021294	9.978706	15	49		
12	48	9.485289	10.514711	9.506593	10.493407	10.021304	9.978696	12	48		
13	15	9.485387	10.514613	1	10,493299	10.021314	9.978686	45	47		
14	30	9.485485	10.514515	9.506810	10.493190	10.021324	9.978676	30	46		
15	45	9.485584	10.514416		10.493082	10.021335	9.978665	15	45		
16	49	9.485682	10.514318		10.492973	10.021345	9.978655	11	44		
17	15	9.485780	10.514220		10.492865	10.021355	9.978645	45 30	43 42		
18 19	30 45	9.485878 9.485977	10.514122 10.514023		10.492757 10.492648	10.021365 10.021375	9.978635 9.978625	15	42 41		
20		9.486075	10.513925		10.492540	10.021385	9.978615	10	40		
21	50 15	9.486173	10.513923	1	10.492432	10.021395	9.978605	45	39		
22	30	9.486271	10.513729		10.492323	10.021406	9.978594	30	38		
23	45	9.486369	10.513631	9.507785	10.492215	10.021416	9.978584	15	37		
24	51	9.486467	10.513533	9.507893	10.492107	10.021426	9.978574	9	36		
25	15	9.486565	10.513435		10.491998	10.021436	9.978564	45	35		
26	30	9.486663	10.513337		10.491890 10.491782	10.021446 10.021456	9.978554 9.978544	30 15	34 33		
27	45	9.486761	10.513239		10.491/82	10.021450	9.978533	8	32		
28	52	9.486859	10.513141			10.021407	9.978523	45	31		
29 30	15 30	9.486957 9.487055	10.513043 10.512945		10.491566 10.491458	10.021477	9.978513	30	30		
31	45	9.487153	10.512847		10.491350	10.021497	9.978503	15	29		
32	53	9.487251	10.512749	9.508759	10.491241	10.021507	9.978493	7	28		
33	15	9.487349	10.512651	9.508867	10.491133	10.021518	9.978482	45	27		
34	30	9.487447	10.512553		10.491025	10.021528	9.978472	30 15	26 25		
35	45	9.487545	10.512455	1 1	10.490917	10.021538	9.978462	· 6	24		
36	54	9.487643	10.512357		10.490809	10.021548	9.978452 9.978442	45	23		
37 38	15 30	9.487740 9.487838	10.512260 10.512162		10.490701 10.490593	10.021558 10.021569	9.978431	30	22		
39	45	9.487936	10.512064		10.490486	10.021579	9.978421	15	21		
40	55	9.488033	10.511967	9.509622	10.490378	10.021589	9.978411	5	20		
41	15	9.488131	10.511869	9.509730	10.490270	10.021599	9.978401	45	19		
42	30	9.488229	10.511771		10.490162	10.021609	9.978391	30	18		
43	45	9.488326	10.511674		10.490054	10.021620	9.978380	15 4	17 16		
44	56	9.488424	10.511576	1	10.489946	10.021630	9.978370		15		
45	15	9.488522	10.511478		10.489838 10.489731	10.021640 10.021650	9.978360 9.978350	45 30	13		
46 47	30 45	9.488619	10.511381			10.021661	9.978339	15	13		
48	57	9.468814	10.511186	1 (10.489515	10.021671	9.978329	3	12		
49	15	9.488912	10.511088	1	10.489407	10.021681	9.978319	45	11		
50	30	9.489009	10.510991			10.021691	9.978309	30	10		
51	45	9.489107	10.510893	1	10.489192	10.021701	9.978299	15 2	9		
52	58	9.489204	10.510796		10.489084	10.021712	9.978288		7		
53	15	9.489301 9.489399	10.510699		10.488977 10.488869	10.021722 10.021732	9.978278 9.978268	45 30	6		
54 55	30 45	9.489496	10.510501		10.488762	10.021742	9.978258	15	5		
56	59	9.489593	10.510407	1	10.488654	10.021753	9.978247	1	4		
57	15	9.489691	10.510309		10.488546	10.021763	9.978237	45	3		
58	30	9.489788	10.510212	9.511561	10.488439	10.021773	9.978227	30	2		
59	45	9.489885	10.510115	ı	10.488331	10.021783	9.978217	15	1 0		
60	60	9.489982	10.510018	9.511776	10.488224	10.021794	9.978206	0			
50C.	• "	cosine.	secant.	octangent.	tangent.	ossocaut.	sine.	* '	sec.		
<u> </u>	4 ^b 4	8.		Lou- E	ines, &c.		72	deg.			
							and but TO	OVATA			

Digitized by GOOGLE

	1 ^h 12 ^m . Log. sines, &c. (t.) 18 deg.									
sec.	, "	sine.	cosecant.		ingent.	secant.	coune,	, ,	sec.	
0	0	9.489982	10.510018	9.511776 10.4		10.021794	9.978206	60	60	
1 2	15 30	9.490080 9.4901 <i>77</i>	10.509920 10.509823	9.511883 10.4 9.511991 10.4		10.021804 10.021814	9.978196 9.978186	45 30	59 58	
3	45	9.490274	10.509726	9.512098 10.4		10.021825	9.978175	15	57	
1	1	9.490371	10.509629	9.512206 10.4	87794	10.021835	9.978165	59	56	
5	15	9.490468	10.509532	9.512313 10.4	87687	10.021845	9.978155	45	55	
6	30	9.490565	10.509435	9.512420 10.4		10.021855	9.978145	30	54	
7	45	9.490662	10.509338	9.512528 10.4		10.021866	9.978134	15 58	53	
8	2	9.490759	10.509241	9.512635 10.4		10.021876	9.978124		52	
10	15 30	9.490856 9.490953	10.509144 10.509047	9.512742 10.4 9.512850 10.4		10.021886 10.021896	9.978114 9.978104	45 30	5) 50	
ii	45	9.491050	10.508950	9.512957 10.4		10.021907	9.978093	15	49	
12	3	9.491147	10.508853	9.513064 10.4	86936	10.021917	9.978083	57	48	
13	15	9.491244	10.508756	9.513171 10.4		10.021927	9.978073	45	47	
14	30	9.491341	10.508659	9.513278 10.4		10.021938 10.021948	9.978062 9.978052	30 15	46 45	
15	45	9.491438	10.508562	9.513386 10.4		10.021948	9.978042	56	44	
16 17	4	9.491534 9.491631	10.508466	9.513493 10.4		10.021958	9.978031	45	43	
18	15 30	9.491728	10.508272	9.513707 10.4		10.021979	9.978021	30	43	
19	45	9.491825	10.508175	9.513814 10.4		10.021989	9.978011	15	41	
20	5	9.491922	10.508078	9.513921 10.4	86079	10.021999	9.978001	55	40	
21	15	9.492018	10.507982	9.514028 10.4		10.022010	9.977990	45	39	
22 23	30 45	9.492115 9.492212	10.507885 10.507788	9.514135 10.4 9.514242 10.4		10.022020 10.022030	9.977980 9.977970	30 15	38 37	
24	6	9.492308	10.507692	9.514349 10.4		10.022041	9.977959	54	36	
25	15	9.492405	10.507595	9.514456 10.4		10.022051	9.977949	45	35	
26	30	9.492501	10.507499	9.514563 10.4		10.022061	9.977939	30	34	
27	45	9.492598	10.507402	9.514670 10.4	85330	10.022072	9.977928	15	33	
28	7	9.492695	10.507305	9.514777 10.4		10.022082	9.977918	53	32	
29	15	9.492791	10.507209	9.514883 10.4		10.022092 10.022103	9.977908 9.977897	45 30	31	
30 31	30 45	9.492888 9.492984	10.507112	9.514990 10.4 9.515097 10.4		10.022103	9.977887	15	30 29	
32	.8	9.493081	10.506919	9.515204 10.4		10.022123	9.977877	52	28	
33	15	9.493177	10.506823	9.515311 10.4		10.022134	9.977866	45	27	
34	30	9.493273	10.506727	9.515417 10.4		10.022144	9.977856	30	26	
35	45	9.493370	10.506630	9.515524 10.4		10.022154	9.977846	15 51	25	
36	9	9.493466	10.506534	9.515631 10.44 9.515738 10.44		10.022165	9.977835 9.977825	45	24	
37 38	15 30	9.493562 9.493659	10.506438 10.506341	9.515/38 10.4		10.022175 10.022186	9.977814	30	23 22	
39	45	9.493755	10.506245	9.515951 10.4		10.022196	9.977804	15	21	
40	10	9.493851	10.506149	9.516057 10.4	83943	10.022206	9.977794	50	20	
41	15	9.493947	10.506053	9.516164 10.4		10.022217	9.977783	45	19	
42	30 45	9.494044 9.494140	10.505956 10.505860	9.516271 10.4 9.516377 10.4		10.022227 10.022237	9.977773 9.977763	30 15	18 17	
44	11	9.494140	10.505764	9.516484 10.4		10.022248	9.977752	49	16	
45	15	9.494232	10.505668	9.516590 10.4		10.022248	9.977742	45	15	
46	30	9.494428	10.505572	9.516697 10.4	83303	10.022268	9.977732	30	14	
47	45	1	10.505476	9.516803 10.4		10.022279	9.977721	15	13	
48	12	9.494620	10.505380	9.516910 10.4		10.022289	9.977711	48	12	
49 50	15 30	9.494717 9.494813	10.505283 40.505187	9.517016 10.4 9.517123 10.4		10.022300 10.022310	9.977700 9.977690	45 30	11 10	
51	30 45	9.494909	10.505187	9.517229 10.4		10.022310	9.977680	15	9	
52	13	9.495005	10.504995	9.517335 10.4		10.022331	9.977669	47	8	
53	15	9.495100	10.504900	9.517442 10.4	82558	10.022341	9.977659	45	7	
54	30	9.495196	10.504804	9.517548 10.4		10.022352	9.977648	30	6	
55	1.4	9.495292	10.504708	9.517654 10.4		10.022362	9.977638	15 46	5 4	
56 57	14	9.495388	10.504612	9.517761 10.4 9.517867 10.4		10.022372 10.022383	9.977628 9.977617	45	3	
58	15 30	9.495484 9.495580	10.504516 10.504420	9.517973 10.4		10.022383	9.977607	30	2	
59	45	9.495676	10.504324	9.518079 10.4		10.022404	9.977596	15	1	
60	15	9.495772	10.504228	9.518185 10.4	81815	10.022414	9.977586	45	0	
596.	1 11	cosine.	secant.		igent.	cosecant.	sine.	" '	900.	
1	4h 4	7ª.		LOG. SINES,	&c.		71	deg.		

Digitized by GOOGLE

	l ^h l	Qm		LOG. SINE	s, &c. (t.	1	10	deg.	
sec.	· · · · ·	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	ueg.	sec.
0	15	9.495772	10.504228		10.481815	10.022414	9.977586	45	60
1 1	15	9.495867	10.504133	1	10.481708	10.022424	9.977576	45	59
2	30	9.495963	10.504037		10.481602	10.022435	9.977565	30	58
3	45	9.496059	10.503941	9.518504	10.481496	10.022445	9.977555	15	57
4	16	9.496154	10.503846	9.518610	10.481390	10.022456	9.977544	44	56
5	15	9.496250	10.503750		10.481284	10 022466	9.977534	45	55
6 7	30 45	9.496346 9.496441	10.503654 10.503559		10.481178 10.481072	10.022477 10.022487	9.977523	30 15	54
8	17	9.496537	10.503463		10.480966	10.022497	9.977513 9.977503	43	53 52
9	15	9.496633	10.503367		10.480860	10.022497	9.977492	45	51
10	30	9.496728	10.503272		10.480754	10.022518	9.977482	30	50
11	45	9.496824	10.503176		10.480648	10.022529	9.977471	15	49
12	18	9.496919	10.503081	9.519458	10.480542	10.022539	9.977461	42	48
13	15	9.497015	10.502985		10.480436	10.022550	9.977450	45	47
14 15	30 45	9.497110 9.497206	10.502890 10.502794		10.480330	10.022560	9.977440	30	46
16		9.497301	10.502794		10.480224	10.022571	9.977429	15 41	45
17	19	9.497396	10.502699		10.480118	10.022581	9.977419		44
lis l	30	9.497492	10.502508		10.480012 10.479906	10.022591 10.022602	9.977409 9.977398	45 30	43 42
19	45	9.497587	10.502413			10.022612	9.977388	15	41
20	20	9.497682	10.502318	9.520305	10.479695	10.022623	9.977377	40	40
21	15	9.497778	10.502222	9.520411	10.479589	10.022633	9.977367	45	39
22 23	30 45	9.497873	10.502127		10.479483	10.022644	9.977356	30	38
24		9.497968	10.502032 10.501937		10.479378	10.022654	9.977346	15 39	37
25	21	9.498063	10.501937		10.479272	10.022665	9.977335		36
25 26	15 30	9.498159	10.501841		10.479166 10.479061	10.022675 10.022686	9.977325 9.977314	45 30	35 34
27	45	9.498349	10.501651		10.478955	10.022696	9.977304	15	33
28	22	9.498444	10.501556	9.521151	10.478849	10.022707	9.977293	38	32
29	15	9.498539	10.501461	9.521256	10.478744	10.022717	9.977283	45	31
30	30	9.498634	10.501366		10.478638	10.022728	9.977272	30	30
31	45	9.498729	10.501271		10.478533	10.022738	9.977262	15 37	29
32	23	9.498824	10.501081		10.478427	10.022749	9.977251 9.977241	45	28
33 34	30	9.499014	10.500986		10.478321 10.478216	10.022759 10.022770	9.977241	30	27 26
35	45	9.499109	10.500891		10.478111	10.022780	9.977220	15	25
36	24	9.499204	10.500796	9.521995	10.478005	10.022791	9.977209	36	24
37	15	9.499299	10.500701		10.477900	10.022801	9.977199	45	23
38	30	9.499394	10.500606		10.477794	10.022812	9.977188	30	22
39	45	9.499489	10.500511	i	10.477689	10.022822	9.977178	15 35	21
40	25	9.499584	10.500416		10.477583 10.477478	10.022833	9.977167		20
41 42	15 30	9.499679	10.500321 10.500226		10.477478	10.022843 10.022854	9.977157 9.977146	45 30	19 18
43	45	9.499868	10.500132		10.477267	10.022864	9.977136	15	17
44	26	9.499963	10.500037	9.522838	10.477162	10.022875	9.977125	34	16
45	15	9.500058	10.499942		10.477057	10.022885	9.977115	45	15
46	30	9.500153	10.499847		10.476952	10.022896	9.977104	30	14
47	45.	9:500247	10.499753		10.476846	10.022906	9.977094	¹⁵ 33	13
48	27	9.500342	10.499658	3	10.476741	10.022917	9.977083		12
49 50	15 30	9.500437 9.500531	10.499563 10.499469		10.476636 10.476531	10.022927 10.022938	9.977073 9.977062	45 30	11 10
51	45	9.500626	10.499374			10.022948	9.977052	15	9
52	28	9.500721	10.499279	9.523679	10.476321	10.022959	9.977041	32	8
53	15	9.500815	10.499185		10.476215	10.022970	9.977030	45	7
54	30 45	9.500910	10.499090		10.476110	10.022980	9.977020	30 15	6
55 56	29	9.501004	10.498996 10.498901		10.476005 10.475900	10.022991 10.0230 0 1	9.977009 9.976999	"31	5 4
57	29 15	9.501099	10.498807		10.475795	10.023001	9.976988	45	3
58	30	9.501193	10.498712		10.475690	10.023012	9.976978	30	2
59	45	9.501382	10.498618	9.524415	10.475585	10.023033	9.976967	15	1
60	30	9.501476	10.498524	9.524520	10.475480	10.023043	9.976957	30	0
sec,	′ ″	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	<i>"</i> .	NEG.
	4h 4	6 tm .		LOG. SI	NES, &c.		71	deg.	
<u> </u>									

Digitized by GOOGLE

	1 ^h 1	4 =.		OG. SINE	s, &c. (t.	.)	18	deg.	
sec.	′ "	sine.	cosecant,	tangent.	cotangent.	secant.	cosine.	" '	1900.
0	30	9.501476	10.498524	9.524520	10.475480	10 023043	9.976957	30	60
1	15	9.501571	10.498429	9.524625	10.475375	10.023054	9.976946	45	59
2	30	9.501665	10.498335		10.475270	10.023065	9.976935	30	58
3	45	9.501759	10.498241	1	10.475165	10.023075	9.976925	15	57
4	31	9.501854	10.499146	9.524939	10.475061	10.023086	9.976914	29	56
] 5	15	9.501948	10.498052		10.474956	10.023096	9.976904	45	55
6 7	30 45	9.502042	10.497958 10.497863		10.474851	10.023107	9.976893	30	54
		9.502231	Ì	1		10.023118	9.976882	15 28	53
8	32	1	10,497769		10.474641	10.023128	9.976872		52
9 10	15 30	9.502325 9.502419	10.497675 10.497581		10.474536 10.474432	10.023139 10.023149	9.976861 9.976851	45 30	51 50
ii	45	9.502513	10.497487		10.474327	10.023160	9.976840	15	49
12	33	9.502607	10.497393		10.474222	10.023170	9.976830	27	48
13	15	9.502702	10.497298	1	10.474117	10.023181	9.976819	45	47
14	30	9.502796	10.497204		10.474013	10.023192	9.976808	30	46
15	4 5	9.502890	10.497110		10.473908	10.023202	9.976798	15	45
16	34	9.502984	10.497016	9.526197	10.473803	10.023213	9.976787	26	44
17	15	9.503078	10.496922	9.526301	10.473699	10.023223	9.976777	45	43
18	30	9.503172	10.496828	9.526406	10.473594	10.023234	9.976766	30	42
19	45	9.503266	10.496734	9.526510	10.473490	10.023245	9.976755	15	41
20	35	9.503360	10.496640	9.526615	10.473385	10.023255	9.976745	25	40
21	15	9.503454	10.496546		10.473281	10.023266	9.976734	45	39
22 23	30 45	9.503547	10.496453		10.473176	10.023277	9.976723	30	38
		9.503735	10.496359	1	10.473071	10.023287	9.976713	15 24	37
24	3 6	Į.			10.472967	10.023298	9.976702		36
25 26	15 30	9.503829	10.496171 10.496077		10.472863 10.472758	10.023308 10.023319	9.976692	45 30	35
27	45	9.504017	10.495983		10.472654	10.023330	9.976670	15	34 33
28	37	9.504110	10.495890		10.472549	10.023340	9.976660	23	32
29	15	9.504204	10.495796		10.472445	10.023351	9.976649	45	
30	30	9.504298	10.495702		10.472341	10.023362	9.976638	30	31 30
31	45	9.504392	10.495608		10.472236	10.023372	9.976628	15	29
32	38	9.504485	10.495515	9.527868	10.472132	10.023383	9.976617	22	26
33	15	9.504579	10.495421	9.527972	10.472028	10.023394	9.976606	45	27
34	30	9.504673	10.495327		10.471923	10.023404	9.976596	30	26
35	45	9.504766	10.495234	1	10.471819	10.023415	9.976585	15	25
36	3 9	9.504860	10.495140		10.471715	10.023426	9.976574	21	24
37	15	9.504953	10.495047		10.471611	10.023436	9.976564	45	23
38	30 45	9.505140	10.494953 10.494860		10.471506 10.471402	10.023447 10.023458	9.976553 9.976542	30 15	22
40	40	9.505234	10.494766	1 .	10.471298	1		1 [™] 20	21
•	15	9.505327	10.494673	i		10.023468	9.976532		20
41 42	30	9.505421	10.494579		10.471194 10.471090	10.023479 10.023490	9.976521 9.976510	45 30	19 18
43	45	9.505514	10.494486		10.470986	10.023500	9.976500	15	17
44	41	9.505608	10.494392	9.529119	10.470881	10.023511	9.976489	19	16
45	15	9.505701	10.494299	1	10.470777	10.023522	9.976478	45	15
46	30	9.505794	10.494206	9.529327	10.470673	10.023532	9.976468	30	14
47	45	9.505888	10.494112		10.470569	10.023543	9.976457	15	13
48	42	9.505981	10.494019	I .	1	10.023554	9.976446	18	12
49	15	9.506074	10.493926		10.470361	10.023564	9.976436	45	11
50 51	30 45	9.506168	10.493832 10.493739		10.470257	10.023575	9.976425	30	10
52		9.506354	ł	1	i .	10.023586	9.976414	15 17	9
53	43	9.506447	10.493646	1	10.470050	10.023596	9.976404		8
54	15 30	9.506541	10.493553		10.469946 10.469842	10.023607 10.023618	9.976393 9.976382	45 30	7
55	45	9.506634	10.493366		10.469738	10.023629	9.976371	15	5
56	44	9.506727	10.493273	1	10.469634	10.023639	9.976361	16	4
57	15	9.506820	10.493180		10.469530	10.023650	9.976350	45	3
58	30	9.506913	10.493087	9.530574	10.469426	10.023661	9.976339	30	2
59	45	9.507006	10.492994	l .	10.469323	10.023671	9.976329	15	1
60	45	9.507099	10.492901	9.530781	10.469219	10.023682	9.976318	15	0
500.	1 77	cosine.	secant.	cotangent.	tangent.	COMBCREE.	MIDE.	" '	sec.
	4 ^h 4	5 ^m .		LOG. SI	nes, &c.		71	deg.	_

Digitized by GOOGIC

	16.1	5 ^m .		LOG. SINES, ČC. (L	Ih 15m. Log. Sines, &c. (t.) 18 deg.									
Nec.	-, -, -	sine.	cosecant.	tangent. cotangent.	socant,	cosine.	<u> </u>	sec,						
U	45	9.507099	10.492901	9.530781 10.469219	10.023682	9 976318	15	60						
1 1	15	9.507192	10.492808	9.530885 10.469115	10.023693	9.976307	45	59						
2	30	9.507285	10.492715	9 530989 10.469011	10.023704	9.976296	30	58						
3	45	9.507378	10.492622	9.531092 10.468908	10.023714	9.976286	15	57						
4	46	9.507471	10.492529	9.531196 10.468804	10.023725	9.976275	14	56						
5	15	9.507564	10.492436	9.531300 10.468700	10.023736	9.976264	45	55						
6	30	9.507657	10.492343	9.531403 10.468597	10.023746	9.976254	30 15	54 53						
7	45	9.507750	10.492250	9.531507 10.468493	10.023757	9.976243	13	52						
8	47	9.507843	10.492157	9.531611 10.468389	10.023768	9.976232	45	51						
10	15 3 0	9.507936 9.508028	10.492064 10.491972	9.531714 10.468286 9.531818 10.468182	10.023779 10.023789	9.976211	30	50						
l ii	45	9.508121	10.491879	9.531921 10.468079	10.023800	9.976200	15	49						
12	48	9.508214	10.491786	9.532025 10.467975	10.023811	9.976189	12	48						
13	15	9.508307	10.491693	9.532128 10.467872	10.023822	9.976178	45	47						
14	30	9,508400	10.491600	9.532232 10.467768	10.023832	9.976168	30	46						
15	45	9 508492	10.491508	9.532335 10.467665	10.023843	9.976157	15	45						
16	49	9.508585	10.491415	9.532439 10.467561	10.023854	9.976146	11	44						
17	15	9.508678	10.491322	9.532542 10.467458	10.023865	9.976135	45	43						
18	30	9.508770	10.491230	9.532646 10.467354 9.532749 10.467251	10.023876 10.023886	9.976124	30 15	42 41						
19	45	9.508863	10.491137	9.532853 10.467147	10.023897	9.976103	10	40						
20	50	9.508956	10.491044	• • • • •	10.023908	9.976092	45	39						
21 22	15 30	9.509048 9.509141	10.490952 10.490859	9.532956 10.467044 9.533059 10.466941	10.023919	9.976081	30	38						
23	45	9.509233	10.490767	9.533163 10.466837	10.023929	9.976071	15	37						
24	51	9.509326	10.490674	9.533266 10.466734	10.023940	9.976060	9	36						
25	15	9.509418	10.490582	9.533369 10.466631	10.023951	9.976049	45	35						
26	30	9.509511	10.490489	9.533472 10.466528	10.023962	9.976038	30	34						
27	45	9.509603	10.490397	9.533576 10.466424	10.023973	9.976027	8	33						
28	52	9.509696	10.490304	9.533679 10.465321	10.023983	9.976017		32						
29	15	9.509788	10.490212	9.533782 10.466218	10.023994	9.976006	45 30	31 30						
30	30 45	9.509880	10.490120 10.490027	9.533885 10.466115 9.533988 10.466012	10.024005 10.024016	9.975995 9.975984	15	29						
31					10.024026	9.975974	7	28						
32	53	9.510065	10.489935	9.534092 10.465908 9.534195 10.465805	10.024037	9.975963	45	27						
33 34	15 30	9.510157 9.510250	10.489843 10.489750	9.534298 10.465702	10.024048	9.975952	30	26						
35	45	9.510342	10.489658	9.534401 10.465599	10.024059	9.975941	15	25						
36	54	9,510434	10.489566	9.534504 10.465496	10.024070	9.975930	6	24						
37	15	9.510526	10.489474	9.534607 10.465393	10.024081	9.975919	45	23						
38	30	9.510619	10.489381	9.534710 10.465290	10.024091	9.975909	30	22						
39	45	9.510711	10.489289	9.534813 10.465187	10.024102	9.975898	15	21						
40	55	9.510803	10.489197	9.534916 10.465084	10.024113	9.975887		20						
41	15	9.510895	10.489105	9.535019 10.464981	10.024124 10.024135	9.975876	45 30	19 18						
43	3 0 45	9.510987 9.511079	10.489013 10.488921	9.535122 10.464878 9.535225 10.464775	10.024135	9.975855	15	17						
44	56	9.511172	10.488828	9.535328 10.464672	10.024156	9.975844	4	16						
45	15	9.511264	10.488736	9.535431 19.464569	10.024167	9.975833	45	15						
46	30	9.511356	10.488644	9.535534 10.464466	10.024178	9.975822	30	14						
47	45	9.511448	10.488552	9.535636 10.464364	10.024189	9.975811	15	13						
48	57	9.511540	10.488460	9.535739 10.464261	10.024200	9.975800	3	12						
49	15	9.511632	10.488368	9.535842 10 464158	10.024211	9.975789	45	11						
50	30	9.511724	10.488276	9.535945 10.464055 9.536048 10 463952	10.024221 10.024232	9.975779 9.975768	30 15	10 9						
51	45	9.511814	10.488185		10.024243	9.975757	10 2	8						
52	58	9.511907	10.488093	9.536150 10 463850	10.024243	9.975746	45	7						
53 54	15 30	9.511999 9.512091	10.488001 10.487909	9.536253 10 463747 9.536356 10 463644	10.024264	9.975735	30	6						
55	45	9.512183	10.487817	9.536459 10.463541	10.024276	9.975724	15	5						
58	59	9.512275	10.487725	9.536561 10.463439	10.024287	9.975713	1	4						
57	15	9.512367	10.487633	9.536664 10.463336	10.024297	9.975703	45	3						
58	30	9.512458	10,487542	9.536767 10.463233	10.024308	9.975692	30	2						
. 59	45	9.512550	10.487450	9.536869 10.463131	10.024319	9.975681	15	-1						
60	60	9.512642	10.487358	9.536972 10.463028	10.024330	9. 9756 70	0	0						
94C.	• •	cosine.	secant.	cotangent, tangent.	cosecant.	sine.	" '	sec.						
	4 ^h 4	4 ^m .		LOG. SINES, &c.		71	deg.							
L														

	l ^h l	6°°.	<u> </u>	og. sines	, &c. (t.))	19	deg.	
sec.	' "	sine.	cosecant.	tangent.	cotangent.	secant	cosine.	77	sec.
0	0	9.512642	10.487358		10.463028	10.024330	9.975670	60	60
1 2	15 30	9.512734 9.512825	10.487266 10.487175		10.462926 10.462823	10.024341 10.024352	9.975659 9.975648	45 30	59 58
3	45	9.512025	10.487083		10.462720	10.024363	9.975637	15	57
1	1	9.513009	10.486991	· •	10.462618	10.024374	9.975626	59	56
5	. 15	9.513100	10.486900	9.537485	10.462515	10.024384	9.975616	45	55
6	30	9.513192	10.486808		10.462413	10.024395	9.975605	30 15	54 53
7	45	9.513283	10.486717	•	10.462310	10.024406	9.975594 9.975583	58	52
8 9	2 15	9.51 337 5 9.51 34 66	10.486625	r ··	10.462208 10.462106	10.024417	9.975572	45	51
10	30	9.513558	10.486442		10.462003	10.024439	9.975561	30	50
11	45	9.513650	10.486350	1	10.461901	10.024450	9.975550	15 57	49
12	3	9.513741	10.480259	1	10.461798	10.024461	9.975539		48
13	15 30	9.513832 9.513924	10.486168 10.486076		10.461696 10.461594	10.024472 10.024482	9.975528 9.975518	45 30	47 46
15	45	9.514015	10.485985		10.461491	10.024493	9.975507	15	45
16	4	9.514107	10.485893	9.538611	10.461389	10.024504	9.975496	56	44
17	15	9.514198	10.485802		10.461287	10.024515	9.975485	45	43
18	30 45	9 514289	10.485711		10.461185	10.024526	9.975474	30 15	42 41
19	5	9.514381 9.514472	10.485619	1	10.461082	10.024537	9.975463 9.975452	55	40
21	15	9.514563	10.485437		10.460878	10.024559	9.975441	45	39
22	30	9.514655	10.485345		10.460776	10.024570	9.975430	30	38
23	45	9.514746	10.485254			10.024581	9.975419	15 54	37
24	6	9.514837	10.485163		l • • • •	10.024592	9.975408		36
25 26	15 30	9.514928 9.515019	10.485072 10.484981		10.460469	10.024603 10.024614	9.975397 9.975386	45 30	35 34
27	45	9.513111	10.484889		10.460265	10.024625	9.975375	15	33
28	7	9.515202	10.484798	9.539837	10.460163	10.024635	9.975365	53	32
29	15	9.515293	10.484707		10.460061	10.024646	9.975354	45	31
30 31	30 45	9.515384	10.484616		10.459959	10.024657	9.975343 9.975332	30 15	30 29
32	8	9.515475 9.515566	10.484525		10.459857 10.459755	10.024668 10.024679	9.975321	52	28
33	15	9.515657	10.484343	l	10.459653	10.024690	9.975310	45	27
34	30	9.515748	10.484252	9.540449	10.459551	10.024701	9.975299	30	26
35	45	9.515839	10.484161		10.459449	10.024712	9.975288	15 51	25
36	9	9.515930	10.484070	-	10.459347	10.024723	9.975277 9.975266	45	24
37 38	15 30	9.516021 9.516112	10.483979 10.483888		10.459245 10.459143	10.024734 10.024745	9.975255	30	22
39	45	9.516203	10.483797		10.459041	10.024756	9.975244	15	21
40	10	9.516294	10.483706	9.541061	10.458939	10.024767	9.975233	50	20
41 42	15	9.516384	10.483616		10.458838	10.024778	9.975222	45 30	19 18
43	30 45	9.516475 9.516566	10.483525 10.483434		10.458736 10.458634	10.024789 10.024800	9.975211 9.975200	15	17
44	11	9.516657	10.483343		10.458532	10.024811	9.975189	49	16
45	15	9.516748	10.483252		10.458430	10.024822	9.975178	45	15
46	30	9.516838	10.483162		10.458329	10.024833	9.975167 9.975156	30 15	14 13
48	12	9.516929 9.517020	10.483071 10.482980		10.458227 10.458125	10.024844	9.975145	48	12
49	12	9.517020	10.482890		10.458024	10.024866	9.975134	45	11
50	30	9.517201	10.482799	9.542078	10.457922	10.024877	9.975123	30	10
51	45	9.517292	10.482708	I -	10.457820	10.024888	9.975112	15 47	9
52	13	9.517382	10.482618		10.457719	10.024899	9.975101		8
53 54	15 30	9.517473 9.517564	10.482527 10.482436		10.457617 10.457516	10.024910 10.024921	9.975090	45 30	7 6
55	45	9.517654	10.482346		10.457414	10.024932	9.975068	15	5
56	14	9.517745	10.482255		10.457312	10.024943	9.975057	46	4
57	15	9.517835	10.482165		10.457211	10.024954	9.975046	45	3
58 59	30 45	9.517926 9.518016	10.482074 10.481984		10.457109 10.457008	10.024965 10.024976	9.975035 9.975024	30 15	2 1
60	15	9.518107	10.481893	1	10.456906	10.024987	9.975013	45	i
sec.	7 7	cosine.	secant.	ootangent.	tangent.	cosecant.	sine.	7 7	sec.
[] 	4- 4				nes, &c.	•		deg.	
<u> </u>								1000	

	16 1	7 ^m .		LOG. SINE	s, &c. (t.)	19	deg.	
860.	7 7	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" "	REC.
0	15	9.518107	10.481893		10.456906	10.024987	9.975013	45	60
1 1	15	9.518197	10.481803	9.543195	10.456805	10.024998	9.975002	45	59
2	30	9.518287	10.481713		10.456703	10.025009	9.974991	30	58
3	45	9.518378	10.481622		10.456602	10.025020	9.974980	15 44	67
4	16	9.518468	10.481532		10.456501	10.025031	9.974969		56
5	15	9.518559	10.481441		10.456399	10.025042 10.025053	9.974958 9.974947	45 30	55 54
6 7	30 45	9.518649 9.518739	10.481351 10.481261		10.456298 10.456197	10.025064	9.974936	15	53
8	17	9.518829	10.481171		10.456095	10.025075	9.974925	43	52
9	17	9.518920	10.481080	1	10.455994	10.025086	9.974914	45	51
10	30	9.519010	10.480990		10.455893	10.025098	9.974902	30	50
11	45	9.519100	10.480900	9.544209	10.455791	10.025109	9.974891	15	49
12	18	9.519190	10.480810	9.544310	10.455690	10.025120	9.974880	42	48
13	15	9.519281	10.480719		10.455589	10.025131	9.974869	45	47
14	30	9.519371	10.480629		10.455488	10.025142 10.025153	9.974858 9.974847	30 15	46 45
15	45	9.519461	10.480539		10.455386	10.025164	9.974836	41	44
16	19	9.519551	10.480449		10.455285	10.025104	9.974825	45	43
17	15 30	9.519641 9.519731	10.480359 10.480269		10.455184 10.455083	10.025186	9.974814	30	42
19	45	9.519821	10.480179		10.454982	10.025197	9.974803	15	41
20	20	9.519911	10.480089	9.545119	10.454881	10.025208	9.974792	40	40
21	15	9.520001	10.479999	9.545220	10.454780	10.025219	9.974781	45	39
22	30	9.520091	10.479909		10.454679	10.025230	9.974770	30	38
23	45	9.520181	10.479819		10.454577	10.025241	9.974759	39	37
24	21	9.520271	10.479729	9.545524	10.454476	10.025253	9.974747		36
25	15	9.520361	10.479639		10.454375	10.025264 10.025275	9.974736	45 30	35 34
26 27	30 45	9.520451 9.520541	10.479549 10.479459		10.454274 10.454173	10.025286	9.974725 9.974714	15	33
28	22	9.520631	10.479369	1	10.454072	10.025297	9.974703	38	32
29	15	9.520720	10.479280	1	10.453972	10.025308	9.974692	45	31
30	30	9.520810	10.479190		10.453871	10.025319	9.974681	30	30
31	45	9.520900	10.479100	9.546230	10.453770	10.025330	9.974670	15	29
32	23	9.520990	10.479010	9.546331	10.453669	10.025341	9.974659	37	28
33	15	9.521080	10.478920		10.453568	10.025352	9.974648	45	27 26
34	30	9.521169	10.478831		10.453467 10.453366	10.025 364 10.025 375	9.974636 9.974625	30 15	20 25
35	45	9.521259	10.478741	1	10.453265	10.025386	9.974614	36	24
36	24 .	9.521349	10.478651	1 1	10.453165	10.025397	9.974603	45	23
37 38	15 3 0	9.521438 9.521528	10.478562 10.478472		10.453064	10.025408	9.974592	30	22
39	45	9.521618	10.478382		10.452963	10.025419	9.974581	15	21
40	25	9.521707	10.478293	9.547138	10.452862	10.025430	9.974570	35	20
41	15	9.521797	10.478203	9.547238	10.452762	10.025441	9.974559	45	19
42	30	9.521886	10.478114		10.452661	10.025453	9.974547	30 15	18 17
43	45	9.521976	10.478024	l	10.452560	10.025464	9.974536 9.974525	34	16
44	26	9.522066	10.477934		10.452460	10.025475	9.974514	45	15
45 46	15 30	9.522155 9.522245	10.477845 10.477755		10.452359 10.452258	10.025486	9.974503	30	14
47	45	9.522334	10.477666		10.452158	10.025508	9.974492	15	13
48	27	9.522423	10.477577	1 1	10.452057	10.025519	9.974481	33	12
49	15	9.522513	10.477487	9.548043	10.451957	10.025531	9.974469	45	11
50	30	9.522602	10.477398		10.451856	10.025542	9.974458	30 15	10 9
51	45	9.522692	10.477308		10.451755	10.025553	9.974447	. 32	8
52	28	9.522781	10.477219		10.451655	10.025564	9.974436		7
53	15	9.522870	10.477130 10.477040		10.451554 10.451454	10.025575 10.025586	9.974425 9.974414	45 30	6
54 55	30 45	9.522960 9.523049	10.476951		10.451353	10.025598	9.974402	15	5
56	29	9.523138	10.476862		10.451253	10.025609	9.974391	31	4
57	15	9.523228	10.476772		10.451153	10.025620	9.974380	45	3
58	30	9.523317	10.476683	9.548948	10.451052	10.025631	9.974369	30	2
59	45	9.523406	10.476594	4	10.450952	10.025642	9.974358	35	1
60	30	9.523495	10.476505	9.549149	10.450851	10.025653	9.974347	30	0
sec.	, "	corine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	sec.
	4h 4	2 ^m .		LOG. SI	inea, gc.		70	deg.	
							ed by CTO	XX 72	

	1h 1	8 ^m .		LOG. SINE	s, &c. (t.)	19	deg.		
sec.	, ,,,	sine.	cosecant	tangent.	cotangent.	secarit.	cosine.	" ,	866.	
	30	9.523495	10.476505		10.450851	10.025653	9.974347	30	60	
1 2	15 30	9.523584 9.523674	10.476416 10.476326		10.450751 10.450651	10.025665 10.025676	9.974335 9.974324	45 30	59 58	
3	45	9.523763	10.476237		10.450550	10,025687	9.974313	15	57	
4	31	9.523852	10.476148	9.549550	10.450450	10.025698	9.974302	29	56	
5	15	9.523941	10.476059		10.450350	10.025709	9.974291	45	55	
6	30	9.524030	10.475970		10.450249	10.025721	9.974279	30	54 53	
7	45	9.524119	10.475881		10.450149	10.025732	9.974268	15 28	52	
8	32	9.524208	10.475792	1 1	10.450049	10.025743	9.974257		51	
.9	15 30	9.524297 9.524386	10.475703 10.475614		10.449949 10.449849	10.025754 10.025765	9.974246 9.974235	45 30	50	
10	45	9.524475	10 .475525		10.449748	10.025777	9.974223	15	49	
12	33	9.524564	10.475436	9.550352	10.449648	10.025788	9,974212	27	48	
13	15	9.524653	10.475347		10.449548	10.025799	9.974201	45	47	
14	30	9.524742	10.475258		10.449448	10.025810	9.974190	30	46	
16	45	9.524831	10.475169		10.449348	10.025822	9.974178	15 26	4.5	
16	34	9.524920	10.475080		10.449248	10.025833	9.974167		44	
17	15	9.525008	10.474992 10.474903		10.449148 10.449048	10.025844 10.025855	9.974156 9.974145	45 30	43 42	
18 19	30 45	9.525097 9.525186	10.474814		10.448948	10.025866	9.974134	15	41	
20	35	9.525275	10.474725	1	10.448848	10.025878	9.974122	25	40	
21	15	9.525364	10.474636		10.448748	10.025889	9.974111	45	39	
22	30	9.525452	10.474548	9.551352	10.448648	10.025900	9.974100	30	38	
23	45	9.525541	10.474459	9.551452	10.448548	10.025911	9.974089	15 24	37	
24	36	9.525630	10.474370		10.448448	10.025923	9.974077		36	
25	15	9.525718	10.474282		10.448348	10.025934	9.974066	45 30	35 34	
26	30 45	9.525807 9.525896	10.474193 10.474104		10.448248 10.448148	10.025945 10.025956	9.974055 9.974044	15	33	
27	37	9.525984	10.474016	1	10.448048	10.025968	9.974032	23	32	
29	15	9.526073	10.473927	I	10.447948	10.025979	9.974021	45	31	
30	30	9.526162	10.473838		10.447848	10.025990	9.974010	30	30	
31	45	9.526250	10.473750	9.552252	10.447748	10.026001	9.973999	15	29	
32	38	9.526339	10.473661	9.552351	10.447649	10.026013	9.973987	22	28	
33	15	9.526427	10.473573		10.447549	10.026024	9.973976	45 30	27 26	
34 35	30 45	9.526516 9.526604	10.473484 10.473396		10.447449 10.447349	10.026035 10.026047	9.973965 9.973953	15	25	
36	39	9.526693	10.473307		10.447250	10.026058	9.973942	21	24	
37	35 15	9.526781	10.473219		10.447150	10.026069	9.973931	45	23	
38	30	9.526870	10.473130		10.447050	10.026080	9.973920	30	22	
39	45	9.526958	10.473042	9.553050	10.446950	10.026092	9.973908	15	21	
40	40	9.527046	10.472954	9.553149	10.446851	10.026193	9.973897	20	20	
41	15	9.527135	10.472865		10.446751	10.026114	9.973886	45 30	19 18	
42	30	9.527223	10.472777 10.472689		10.446652 10.446552	10.026126 10.026137	9.973874 9.973863	15	17	
43	41	9.527311 9.527400	10.472600		10.446452	10.026148	9.973852	19	16	
45	41	9.527488	10.472512		10.446353	10.026159	9.973841	45	16	
46	30	9.527576	10.472424	9.553747	10.446253	10.026171	9.973829	30	14	
47	45	9.527664	10.472336	9.553846	10.446154	10.026182	9.973818	15	13	
48	42	9.527753	10.472247		10.446054	10.026193	9.973807	18	12	
49	15	9.527841	10.472159		10.445955	10.026205	9.973795	45	11 10	
50	30	9.527929	10.472071		10.445855 10.445756	10.026216 10.026227	9.973784	30 15	9	
51	45	9.528017	10.471983	1	10.445656	10.026239	9.973761	17	8	
52 53	43	9.528195	10.471807	1	10.445557	10.026250	9.973750	45	7	
54	15 30	9.528281	10.471719		10.445457	10.026261	9.973739	30	6	
55	45	9.528370	10.471630		10.445358	10.026273	9.973727	15	5	
56	44	9.528458	10.471542	9.554741	10.445259	10.026284	9.973716	16	4	
57	15	9.528546	10.471454		10.445159	10.026295	9.973705	45	3	
58	30	9.528634	10.471366		10.445060	10.026307 10.026318	9.973693 9.973682	30 15	2	
59	45	9.528722	10.471278		10.444961 10.444861	10.026329	9.973671	15	ò	
60	45	9.528810	10.471190				8.973071 sine.	15	sec.	
arr.	/ //	cosine.	secant.	cotangent.	tangent.	cosecant.				
4 ^h 41 ^m . log. sines, &c. 70 deg.										
					Cignized by 1500 STE					

ii —	1 ^h 19 ^m . Log. sines, &c. (t.) 19 deg.										
seo.	1 ' "	pine.	cosecant.	tangent.	cotangent.	secant.	cosine.	1 " '	900,		
0	45	9 526810	10.471190	9.555139	10 444861	10.026329	9.973671	15	60		
1	15	9.528898	10.471102		10.444762	10.026341	9.973659	45	59		
3	30 45	9.528986	10.471014		10.444663 10.444563	10.026352 10.026363	9.973648	30 15	58 57		
1 4	46	9.529161	10.470839	1	10.444464	10.026375	9.973625	14	56		
5	15	9.529249	10.47035		10.444365	10.026386	9.973614	45	55		
6	30	9.529337	10.470663		10.444266	10.026397	9.973603	30	54		
7	45	9.529425	10.470575	9.555833	10.444167	10.026409	9.973591	15	53		
8	47	9.529513	10.470487	9.555933	10.444067	10.026420	9.973580	13	52		
9 10	15 30	9.529601	10.470399		10.443968	10.026431	9.973569	45 30	51 50		
l ii l	. 45	9.529688 9.529776	10.470312 10.470224		10.443869 10.443770	10.026443 10.026454	9.973557 9.973546	15	49		
12	48	9.529864	10.470136		10,443671	10.026465	9.973535	12	48		
13	15	9.529951	10.470049		10.443572	10.026477	9.973523	45	47		
14	30	9.530039	10.469961	9.556527	10.443473	10.026488	9.973512	30	46		
15	45	9.530127	10.469873		10.443374	10.026500	9.973500	15	45		
16	49	9.530215	10.469785		10.443275	10.026511	9.973489		44		
17 18	15 30	9.530302 9.530390	10.469698 10.469610		10.443176 10.443077	10.026522 10.026534	9.973478 9.973466	45 30	43 42		
19	45	9.530477	10.469523		10.442978	10.026545	9.973455	15	41		
20	50	9.530565	10.469435		10.442879	10.026557	9.973443	10	40		
21	15	9.530652	10.469348	9.557220	10.449780	10.026568	9.973432	45	39		
22	30	9.530740	10.469260		10.442681	10.026579	9.973421	30	38		
23	45	9.530828	10.469172		10.442582	10.026591	9.973409	15 9	37 36		
24	51	9.530915	10.469085		10.442483	10.026602	9.973398	45	35		
25 26	30	9.531002 9.531090	10.468998 10.468910		10.442384 10.442285	10.026613 10.026625	9.973387 9.973375	30	34		
27	45	9.531177	10.468823		10.442186	10.026636	9.973364	15	35		
28	52	9.531265	10.468735	9.557912	10.442088	10.026648	9.973352	8	32		
20	15	9.531352	10.468648		10.441989	10.026659	9.973341	45	31		
30 31	30 45	9.531440	10.468560		10.441890	10.026671	9.973329	30 15	30 29		
32	53	9.531527	10.468473		10.441791	10.026682 10.026693	9.973318 9.97 33 07	7	28		
33	33 15	9.531614 9.531702	10.468386		10.441692 10.441594	10.026705	9.973295	45	27		
34	30	9.531789	10.468211		10.441495	10.026716	9.973284	30	26		
35	45	9.531876	10.468124	9.558604	10.441396	10.026728	9.973272	15	25		
36	54	9.531963	10.468037	9.558702	10.441298	10.0267 3 9	9.973261	6	24		
37	15	9.532051	10.467949		10.441199	10.026751	9.973249	45 30	23		
38 39	30 45	9.532138 9.532225	10.467862 10.467775		10.441100 10.441002	10.026762 10.026773	9.9 7323 8 9.9 73227	15	22 21		
40	55	9.532312	10.467688		10.440903	10.026785	9.973215	5	20		
41	15	9.532399	10.467601	1 1	10.440804	10.026796	9.973204	45	19		
42	30	9.532487	10.467513	9.559294	10.440706	10.026808	9.973192	30	18		
43	45	9.532574	10.467426		10.440607	10.026819	9.973181	15	17		
44	56	9.532661	10.467339		10.440509	10.026831	9.973169	4	16		
45 46	15 30	9.532748 9.532835	10.467252 10.467165		10.440410 10.440312	10.026842 10.026854	9 973158 9.973146	45 30	15 14		
47	45		10.467078		10.440213	10.026865	9.973135	15	13		
48	57	9 533009	10.466991			10.026876	9.973124	3	12		
49	15	9.533096	10.466904		10.440016	10.026888	9.973112	45	11		
50	30 45	9.533183	10.466817		10.439918	10.026899	9.973101 9.97 3 089	30 15	10		
51		9.533270	10.466730		10.439819	10.026911 10.026922	9.973078	ີ 2	8		
52. 53	58 15	9.533357	10.466643		10.439721 10.439622	10.026934	9.973066	45	7		
54	30	9.533444 9.533531	10.466556 10.466469		10.439524	10.026945	9.973055	30	6		
55	45	9.533618	10.466382		10.439426	10.026957	9.973043	15	5		
56	59	9.533704	10.466296		10. 439327	10.026968	9.973032	1	4		
57	15	9.533791	10.466209		10.439229	10.026980	9.973020	45	3		
58 59	30 45	9 533878 9.533965	10.466122 10.466035		IO.439131 10.439032	10 026991 10.027003	9.973009 9.972997	30 15	2		
60	60	9.534052	10.465948	1	10.438934	10.027014	9.972986	0	ō		
900.	, , , -	cosine.	secant.	cotangent.	tangent.	cosecant.	size.	7 ,	20C.		
	4h 4		·		NES, &c.			deg.			
						- Bigitiz	.ea 1) 🐷 🗢	oğle			

	15 2	O ^m		LOG. SINES	. &c. (t.)	20	deg.	
90C.	′ ″	sine.	cosecant	tangent.	cotangent.	secunt.	cosine.	· /	88C.
0	U	9.534052	10.465948	9.561066	10.438934	10.027014	9.972986	60	60
1 1	15	9.534138	10.465862		10.438836	10.027026	9.972974	45	59
3	30 45	9.534225 9.534312	10.465775 10.465688		10.438738 10.438639	10.027037 10.027049	9.972963 9.972951	30 15	58 57
1 4	1	9.534399	10.465601		10.438541	10.027060	9.972940	5 9	56
5	15	9.534485	10.465515		10.438443	10.027072	9.972928	45	55
6	30	9.534572	10.465428		10.438345	10.027083	9.972917	30	54
7	45	9.534659	10.465341	9.561753	10.438247	10.027095	9.972905	15	53
8	2	9.534745	10.465255		10.438149	10.027106	9.972894	58	52
10	15 30	9.534832	10.465168		10.438050	10.027118 10.027129	9.972882 9.972871	45 30	51 50
l ii l	45	9.534918 9.535005	10.465082 10.464995		10.437952 10.437854	10.027141	9.972859	15	49
12	3	9.535091	10.464909	9.562244	10.437756	10.027152	9.972848	57	48
13	15	9.535178	10.464822	9.562342	10.437658	10.027164	9.972836	45	47
14	30	9.535265	10.464735		10.437560	10.027175	9.972825	30	46
15	45	9.535351	10.464649		10.437462	10.027187	9.972813	15 56	45
16	4,	9.535437	10.464563		10.437364	10.027198	9.972802		44
17 18	15 30	9.535524 9.535610	10.464476 10.464390		10.437266 10.437168	10.027210 10.027222	9.972790 9.972778	45 30	43
19	45	9.535697	10.464303		10.437070	10.027233	9.972767	15	41
20	5	9.535783	10.464217	9.563028	10.436972	10.027245	9.972755	55	40
21	15	9.535870	10.464130		10.436874	10.027256	9.972744	45	39
22	30 45	9.535956	10.464044		10.436776	10.027268	9.972732	30 15	38 37
23		9.536042	10.463958		10.436679	10.027279	9.972721	54	36
24 25	6 15	9.536129	10.463871	1 1	10.436581	10.027291 10.027302	9.972709 9.972698	45	35
26	30	9.536215 9.536301	10.463785		10.436483 10.436385	10.027302	9.972686	30	34
27	45_	9.536387	10.463613		10.436287	10.027626	9.972674	15	33
28	7	9.536474	10.463526	9.563811	10.4 3 6189	10.027337	9.972663	53	32
29	15	9.536560	10.463440		10.436092	10.027349	9.972651	45	31
30 31	30 45	9.536646	10.463354		10.435994 10.435896	10.027360 10.027372	9.972640 9.972628	30 15	30 29
32	8	9.536732 9.536818	10.463268		10.435798	10.027372	9.972617	52	28
33	15	9.536904	10.463096		10.435701	10.027395	9.972605	45	27
34	30	9.536991	10.463009		10.435603	10.027407	9.972593	30	26
35	45	9.537077	10.462923		10.435505	16.027418	9.972582	15	25
36	9	9.537163	10.462837		10.435408	10.027430	9.972570	51	24
37 38	15 3 0	9.537249	10.462751		10.435310 10.435212	10.027441 10.027453	9.972559 9.972547	45 30	23 22
39	45	9.537335 9.537421	10.462665 10.462579		10.435212	10.027465	9.972535	15	21
40	10	9.537507	10.462493	_	10.435017	10.027476	9.972524	50	20
41	15	9.537593	10.462407	9.565081	10.434919	10.027488	9.972512	45	19
42	30	9.537679	10.462321		10.434822	10.027499	9.972501	30	18
43	45	9.537765	10.462235		10.434724	10.027511	9.972489	15 49	17
44	11	9.537851	10.462149		10.434627	10.027523	9.972477	45	16
45 46	15 30	9.537937 9.538023	10.462063 10.461977		10.434529 10.434432	10.027534 10.027546	9.972466 9.972454	30	14
47	. 45	9.538108	10.461892		10.434334	10.027557	9.972443	15	13
48	12	9.538194	10.461806	9.565763	10.434237	10.027569	9.972431	48	12
49	15	9.538280	10.461720		10.434139	10.027581	9.972419	45	11
50 51	30 45	9.538366 9.538452	10.461634 10.461548		10.434042 10.433944	10.027592 10.027604	9.972408 9.972396	30 15	10 9
52	13	9.538537	10.461463	1	10.433847	10.027616	9.972384	47	8
53	15	9.538623	10.461377	1	10.433750	10.027627	9.972373	45	7
54	30	9.538709	10.461291	9.566348	10.433652	10.027639	9.972361	30	6
55	45	9.538795	10.461205	L .	10.433555	10.027650	9.972350	15	5
56	14	9.538880	10.461120	1	10.433458	10.027662	9.972338	46	4
57	15 30	9.538966 9.539052.	10.461034 10.460948		10.433360 10.433263	10.027674	9.972326	45 30	3
58 59	45	9.539052.	10.460863		10.433166	10.027685 10.027697	9.972315	15	2
60	15	9.539223	10.460777	1	10.433068	10.027709	9.972291	45	0
sec.	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	86G.
	4h 3				nes, &c.			deg.	
ــــــــــــــــــــــــــــــــــــــ							gitized by G	oogl	

	1, 5	lm.	<u> </u>	LOG. SINES, &c. (t.)	20	deg.	
sec.	, , , , , , , , , , , , , , , , , , , 	sine.	cosecant.	tangent. cotangent.	secant.	cosine,	" /	80C.
0	15	9.539223	10.460777	9.566932 10.433068		9.972291	45	60
1	15	9.539309	10.460691	9.567029 10.432971		9.972280	45	59
2	30 45	9.539394 9.539480	10.460606 10.460520	9.567126 10.432874 9.567223 10.432777		9.972268	30 15	58
4	16	9.539565	10.460435	9.567320 10.432680	1	9.972256	15 44	57
5	15	9.539651	10.460349	9.567418 10.432582	1 ''	9.972233	45	56 55
6	. 30	9 539736	10.460264	9.567515 10.432485	1	9.972221	30	54
7	45	9.539822	10.460178	9.567612 10.432388	10.027790	9.972210	15	53
8	17	9.539907	10.460093	9.567709 10.432291	1 -	9.972198	43	52
9 10	15 30	9.539993	10.460007 10.459922	9.567806 10.432194		9.972186	45	51
ii	45	9.540078 9.540163	10.459837	9.567903 10.432097 9.568000 10.432000		9.972175	30 15	50 49
12	18	9.540249	10.459751	9.568097 10.431903		9.972151	42	48
13	15	9.540334	10.459666	9.568195 10.431805	10.027860	9.972140	45	47
14	30	9.540420	10.459580	9.568292 10.431708		9.972128	30	46
16	45	9.540505	10.459495	9.568389 10.431611	10.027884	9.972116	15 41	45
17	19	9.540590 9.540676	10.459410	9.568486 10.431514 9.568583 10.431417	1.	9.972105		44
18	30	9.540761	10.459239	9.568680 10.431320		9.972081	45 30	43 42
19	45	9.540846	10.459154	9.568777 10.431223		9.972070	15	41
29	20	9.540931	10.459069	9.568873 10.431127	1	9.972058	40	40
21	15	9.541017	10.458983	9.568970 10.431030		9.972046	45	39
22 23	30 45	9.541102 9.541187	10.458898 10.458813	9.569067 10.430933 9.569164 10.430836		9.972034 9.972023	30 15	38 37
24	21	9.541272	10.458728	9.569261 10.430739	1.	9.972011	39	36
25	15	9.541357	10.458643	9.569358 10.430642	10.028001	9.971999	45	35
26	30	9.541442	10.458558	9.569455 10.430545		9.971988	30	34
27 28	45	9.541527	10.458473	9.569552 10.430448	10.028024	9.971976	15 38	33
29	22 15	9.541613 9.541698	10.458387 10.458302	9.569648 10.430352 9.569745 10.430255		9.971964 9.971952	45	32 31
30	30	9.541783	10.458217	9.569842 10.430158		9.971941	30	30
31	45	9.541868	10.458132	9.569939 10.430061	10.028071	9.971929	15	29
32	23	9.541953	10.458047	9.570035 10.429965	ı	9.971917	37	28
33 34	15 30	9.542038 9.542123	10.457962 10.457877	9.570132 10.429868 9.570229 10.429771	10.028095 10.028106	9.971905 9.971894	45 30	27 26
35	45	9.542208	10.457792	9.570326 10.429674		9.971882	15	25
36	24	9.542293	10.457707	9.570422 10.429578	10.028130	9.971870	36	24
37	15	9.542377	10.457623	9.570519 10.429481	10.028142	9.971858	45	23
38 39	30 45	9.542462 9.542547	10.457538 10.457453	9.570616 10.429384 9.570712 10.429288		9.971847 9.971835	30 15	22 21
40	25	9.542632	10.457368	9.570809 10.429191	L.	9.971823	35	20
41	15	9.542717	10.457283	9.570905 10.429095	1.	9.971811	45	19
42	30	9.542802	10.457198	9.571002 10.428998	10.028200	9.971800	30	18
43	45	9.542887	10.457113	9.571099 10.428901	10.028212	9.971788	15	17
44	26	9.542971	10.457029	9.571195 10.428805	1	9.971776	34	16
45 46	15 30	9.543056 9.543141	10.456944 10.456859	9.571292 10.428708 9.571388 10.428612		9.971764 9.971753	45 30	15 14
47	45	9.543141	10.456774	9.571485 10.428515		9.971741	15	13
48	27	9.543310	10.456690	9.571581 10.428419	1	9.971729	33	12
49	15	9.543395	10.456605	9.571678 10.428322		9.971717	45	11
50 51	30 45	9.543480 9.543564	10.456520 10.456436	9.571774 10.428226		9.971706	30	10
52	28	9.543649	10.456351	9.571870 10.428130 9.571967 10.428033	i .	9.971694	¹⁵ 32	8
53	26 15	9.543733	10.456267	9.572063 10.427937	1	9.971670	45	7
54	30	9.543818	10.456182	9.572160 10.427840	10.028342	9.971658	30	6
55	45	9.543903	10.456097	9.572256 10.427744	1	9.971647	15 31	5
56	29	9.543987	10.456013	9.572352 10.427648	1	9.971635		4
57 58	15 30	9.544072 9.544156	10.455928 10.455844	9.572449 10.427551 9.572545 10.427455		9.971623	45 30	3 2
59	45	9.544241	10.455759	9.572641 10.427359		9.971599	15	ĩ
60	30	9.544325	10.455675	9.572738 10.427262	10.028412	9.971588	30	0
sec.		cosine.	secant.	cotangent, tangent.	cosecant.	sine.	" '	sec.
	4 ^h 3	8 ^m .		Log. Bines, &c.		69	deg.	

	1 2	2".		LOG. SINE	s, &c. (t	.)	20	deg.	
sec.	, ,	sine.	coscont.	tangent.	cotangent.	secant.	cosine.	" '	sec.
0	30	9.544325	10.455675	1	10.427262	10.028412	9.971588	30	. 60
1	15	9.544410	10.455590		10.427166	10.028424	9.971576	45	59
3	30 45	9.544494 9.544579	10.455506 10.455421		10.427070 10.426974	10.028436 10.028448	9.971564 9.971552	30 15	5 8 57
4	31	9.544663	10.455337	1 1	10.426877	10.028460	9.971540	29	56
5	15	9.544747	10.455253	9.573219	10.426781	10.028471	9.971529	45	55
6 7	30 45	9.544832	10.455168		10.426685	10.028483	9.971517	30	54
8	32	9.544916 9.545000	10.455084		10.426589 10.426493	10.028495 10.028507	9.971505 9. 971 493	15 28	53 52
9	15	9.545085	10.454915	1	10.426397	10.028519	9.971481	45	51
10	30	9.545169	10.454831	9.573700	10.426300	10.028531	9.971469	30	50
11	45	9.545253	10.454747	1 1	10.426204	10.028542	9.971458	15 27	49
12 13	33	9.545338	10.454662	1 1	10.426108	10.028554	9.971446		48
14	15 3 0	9.545422 9.545506	10.454578 10.454494		10.426012 10.425916	10.028566 10.028578	9.971434 9.971422	45 30	47 46
15	45	9.545590	10.454410	9.574180	10.425820	10.028590	9.971410	15	45
16	34	9.545674	10.454326	9.574276	10.425724	10.028602	9.971398	26	44
17 18	15 30	9.545759 9.545843	10.454241		10.425628 10.425532	10.028614 10.028625	9.971386	45	43
19	45	9.545927	10.454157 10.454073		10.425436	10.028637	9.971375 9.971363	30 15	42 41
20	35	9.546011	10.453989	1 1	10.425340	10.028649	9.971351	25	40
21	15	9.546095	10.453905		10.425244	10.028661	9.971339	45	39
22 23	30 45	9.546179 9.546263	10.453821		10.425148 10.425052	10.028673 10.028685	9.971327	30	38
24	36	9.546347	10.453737	1 1	10.424956	10.028697	9.971315 9.971303	15 24	37 36
25	15	9.546431	10.453569		10.424860	10.028708	9.971292	45	35
26	30	9.546515	10.453485	9.575235	10.424765	10.028720	9.971280	30	34
27	45	9.546599	10.453401		10.424669	10.028732	9.971268	15	33
28	37	9.546683	10.453317		10.424573	10.028744	9.971256	23	32
29 30	15 30	9.546767 9.546851	10.453233 10.453149		10.424477 10.424381	10.028756 10.028768	9.971244 9.971232	45 30	31 30
31	45	9.546935	10.453065		10.424285	10.028780	9.971220	15	29
32	38	9.547019	10.452981	9.575810	10.424190	10.028792	9.971208	22	28
33 34	15 30	9.547103	10.452897		10.424094 10.423998	10.028804 10.028815	9.971196	45	27
35	45	9.547187 9.547270	10.452813 10.452730		10.423998	10.028827	9.971185 9.971173	30 15	26 25
36	39	9.547354	10.452646		10.423807	10.028339	9.971161	21	24
37	15	9.547438	10.452562	9.576289		10.028851	9.971149	45	23
38 39	30 45	9.547522 9.547605	10.452478 10.452 3 95		10.423615 10.423520	10.028863 10.028875	9.971137	30 15	22 21
40	40	9.547689	10.452311	1 1	10.423424	10.028887	9.971125 9.971113	20	20
41	15	9.547773	10.452227	1 ' ' 1	10.423328	10.028899	9.971101	45	19
42	30	9.547857	10.452143	9.576767	10.423233	10.028911	9.971089	30	18
43	45	9.547940	10.452060	1 1	10.423137	10.028923	9.971077	15	17
44 45	41	9.548024 9.548108	10.451976	1	10.423042	10.028935	9.971065	45	16
46	30	9.548191	10.451892		10.422946 10.422850	10.028958	9.971054 9.971042	30	14
47	45	9.548275	10.451725	9.577245	10.422755	10.028970	9.971030	15	13
48	42	9.548858	10.451642	1 1	10.422659	10.028982	9.971018	18	12
49 50	15 30	9.548442 9.548526	10.451558 10.451474		10.422564 10.422468	10.028994 10.029006	9.971006 9.970994	45 30	11
51	45	9.548609	10.451391		10.422373	10.029018	9.970982	15	9
52	43	9.548693	10.451307	1	10.422277	10 029030	9.970970	17	8
53	15	9.548776	10.451224		10.422182	10.029042	9.970958	45	7
54 55	30 45	9.548960 9.548943	10.451140 10.451057		10.422087 10.421991	10.029054 10.029066	9.970946 9.970934	30 15	6 5
56	44	9.549027	10.450973	1 - 1	10.421896	10.029078	9.970922	16	4
57	15	9.549110	10.450890	1 - 1	10.421800	10.029090	9.970910	45	3
58	30	9.549193	10.450807		10.421705	10.029102	9.970898	30	2
6 0	45	9.549277 9.549360	10.450723 10.450640		10.421610 10.421514	10.029114 10.029126	9.970886	15	0
i	45	cosine.				cosecant.		15	I
960	41 3		secant.	cotangent.	tangent. NES, &c.	COSCULT.	sine.	deg.	966.
L		•		TOG. 91	1 45, GU.		98 ,	ueg.	

li -	lh 2	3 ^m .		LOG. SINES, Ć	}с. (t.)	20	deg.	
yed.	/ "	sine.	cosecant.	tangent. c	otangent.	secant.	cosine.		sec.
0	45	9.549360	10.450640	9.578486 10	.421514	10.029126	9.970874	15	60
1	15	9.549443	10.450557	9.578581 10.		10.029138 10.029150	9.970862	45	59
2 3	30 45	9.549527 9.549610	10.450473 10.450390	9.578676 10. 9.578772 10.		10.029160	9.970850 9.970838	30 15	58 57
4	46	9.549693	10,450307	9.578867 10.		10.029174	9.970826	14	56
5	15	9.549777	10.450223	9.578962 10		10.029186	9.970814	45	55
6	30	9.549860	10.450140	9.579057 10.	. 420943	10.029197	9.970803	30	54
7	45	9.549943	10.450057	9.579153 10.		10.029209	9.970791	15	53
8	47	9.550026	10.449974	9.579248 10.		10.029221	9.970779		52
9 10	15 30	9.550110 9.550193	10.449890 10.449807	9.579343 10. 9.579438 10.		10.029233 10.029245	9.970767 9.970755	45 30	51 50
ii	45	9.550276	10.449724	9.579533 10		10.029257	9.970743	15	49
12	48	9.550359	10.449641	9.579629 10.	420371	10.029269	9.970731	12	48
13	15	9.550442	10.449558	9.579724 10.	420276	10.029281	9.970719	45	47
14	30	9.550525	10.449475	9.579819 10.		10.029293	9.970707	30 15	46
15	45	9.550608	10.449392	9.579914 10.		10.029305	9.970 6 95 9.970683	13 11	45
16	49	9.550692	10.449308	9.580009 10. 9.580104 10.		10.029317 10.029329	9.970671	45	44
17 18	15 30	9.550775 9.550858	10.449225 10.449142	9.580199 10.		10.029341	9.970659	30	42
19	45	9.550941	10.449059	9.580294 10.	419706	10.029353	9.970647	15	41
20	50	9.551024	10.448976	9.580389 10.	.419611	10.029365	9.970635	10	40
21	15	9.551107	10.448893	9.580484 10.		10.029377	9.970623	45	39
22 23	30 45	9.551190 9.551273	10.448810 10.448727	9.580579 10.		10.029390 10.029402	9.970610 9.970598	30 15	38 37
24	51	9.551356	10.448644	9.580769 10		10.029414	9.970586	9	36
25	15	9.551438	10.448562	9.580864 10.		10.029426	9.970574	45	35
26	30	9.551521	10.448479	9.580959 10.		10.029438	9.970562	30	34
27	45	9.551604	10.448396	9.581054 10.		10.029450	9.970550	15	33
28	52	9.551687	10.448313	9.581149 10.		10.029462	9.970538	.8	32
29	15	9.551770	10.448230	9.581244 10. 9.581338 10.		10.029474 10.029486	9.970526 9.970514	45 30	31 30
30 31	30 45	9.551853 9.551936	10.448147 10.448064	9.581433 10.		10.029498	9.970502	15	29
32	53	9.552018	10.447982	9.581528 10.		10.029510	9.970490	7	28
33	15	9.552101	10.447899	9.581623 10.		10.029522	9.970478	45 .	27
34	30	9.552184	10.447816	9.581718 10.		10.029534	9.970466	30	26
35	45	9.552267	10.447733	9.581813 10.		10.029546	9.970454	15	25 24
36	54	9.552349	10.447651	9.581907 10. 9.582002 10.		10.029558 10.029570	9.970442 9.970430	45	23
37 38	15 30	9.552432 9.552515	10.447568 10.447485	9.582097 10.		10.029582	9.970418	30	22
39	45	9.552597	10.447403	9.582192 10.		10.029594	9.970406	15	21
40	55	9.552680	10.447320	9.582286 10.	.417714	10.029606	9.970394	5	20
41	15	9.552763	10.447237	9.582381 10.		10.029618	9.970382	45	19
42 43	30 45	9.552845	10.447155	9.582476 10. 9.582570 10.		10.029631 10.029643	9.970369 9.970357	30 15	18 17
44	56	9.552928	10.447072	9.582665 10.		10.029655	9.970345	4	16
45	50 15	9.553093	10.446907	9.582760 10		10.029667	9.970333	45	15
46	30	9.553175	10.446825	9.582854 10.	417146	10.029679	9.970321	30	14
47	45	9 553258	10.446742	9.582949 10.		10.029691	9.970309	15 3	13
48	57	9.553341	10.446659	9.583043 10		10.029703	9.970297		12
49 50	15 30	9.553423	10.446577 10.446495	9.583138 10 9.583233 10		10.029715 10.029727	9.970285 9.970273	45 30	11 10
51	30 45	9.553505 9.553588	10.446412	9.583327 10.		10.029739	9.970261	15	9
52	.58	9.553670	10.446330	9.583422 10.		10.029751	9.970249	2	8
53	15	9.553753	10.446247	9.583516 10		10.029764	9.970236	45	7
54	30	9.553835	10.446165	9.583611 10		10.029776	9.970224	30 15	6 5
55	45	9.553918	10.446082	9.583705 10		10.029788 10.029800	9.970212 9.970200	10 1	4
56	59	9.554000	10.446000	9.583890 10		10.029812	9.970188	45	3
57 58	15 30	9.554082 9.554165	10.445918 10.445835	9.583989 10		10.029812	9.970176	30	2
59	45	9.554247	10.445753	9.584083 10.	.415917	10.029836	9.970164	15	1
60	60	9.554329	10.445671	9.584177 10.	.415823	10.029848	9.970152	0	0
sec.	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	sec.
]!	4º 3	6 ^m .		LOG. SINE	s, &c.		69	deg.	
·							7.7		

Digitized by GOOgle

ī	lh 2	4 ^m .		LOG. SINES	3, &c. (t.)	21	deg.	
sec.	' "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	- 1	80C.
0	0	9.554329	10.445671	9.584177	10.415823	10.029848	9.970152	60	60
1	15	9.554411	10.445589		10.415728	10.029860	9.970140	45	59
2	30	9.554494	10.445506		10.415634	10.029873	9.970127	30 15	58 57
3	45	9.554576	10.445424		10.415539	10.029885	9.970115	¹⁵ 59	
4	1	9.554658	10.445342		10.415445	10.029897	9.970103		56
5	15 30	9.554740 9.554822	10.445260 10.445178		10.415351 10.415257	10.029909 10.029921	9.970091 9.970079	45 30	55 54
7	45	9.554905	10.445095		10.415162	10.029933	9 970067	15	53
8	2	9.554987	10.445013		10.415068	10.029945	9.970055	58	52
9	15	9.555069	10.444931		10.414974	10.029958	9.970042	45	51
10	30	9.555151	10.444849		10.414879	10.029970	9.970030	30	50
11	45	9.555233	10.444767	1 1	10.414785	10.029982	9.970018	15	49
12	3	9.555315	10.444685	9.585309	10.414691	10.029994	9.970006	57	48
13	15	9.555397	10.444603		10.414597	10 030006	9.969994	45	47
14 15	30 45	9.555479 9.555561	10.444 5 21 10.444439		10.414503 10.414408	10.030018 10.030030	9.969982 9.969970	30 15	46 45
16	4	9.555643	10.444357	1 1	10.414314	10.030043	9.969957	56.	44
			1 -			10.030045	9.969945	45	43
17 18	15 30	9.555725 9.555807	10.444275 10 444193		10.414220 10.414126	10.030067	9.969933	30	42
19	45	9.555889	10.444111		10.414032	10.030079	9.969921	15	41
20	5	9.555971	10.444029	9.586062	10.413938	10.030091	9.969909	55	40 1
21	15	9.556053	10.443947		10.413844	10.030103	9.969897	45	39
22	30	9.556135	10.443865		10.413750	10.030116	9.969884	30	38
23	45	9.556217	10.443783		10.413655	10.030128	9.969872	15	37
24	6	9.556299	10.443701		10.413561	10.030140	9.969860	54	36
25 26	15 30	9.556380 9.556462	10.443620		10.413467 10.413373	10.030152 10.030164	9.969848 9.969836	45	35
27	45	9.556544	10.443538 10.443456		10.413373	10.030177	9.969823	30 15	34 33
28	7	9.556626	10.443374	1 1	10.413185	10.030189	9.969811	53	32
29	15	9.556708	10.443292] 1	10.413091	10.030201	9.969799	45	31
30	30	9.556789	10.443211		10.412997	10.030213	9.969787	30	30
31	45	9.556871	10.443129	9.587096	10.412904	10.030225	9.969775	15	29
32	8	9.556953	10.443047	9.587190	10.412810	10.030238	9.969762	52	28
33	15	9.557035	10.442965		10.412716	10.030250	9.969750	45	27
34 35	30 45	9.557116	10.442884		10.412622	10.030262 10.030274	9.969 738 9.969 726	30 15	26
36		9.557198	10.442802		10.412528 10.412434	10.030274	9.969714	51	25
1 1	9,	9.557280	10.442720		10.412434	10.030299	9.969701		24
37 38	15 30	9.557361 9.557443	10.442639 10.442557		10.412346	10.030299	9.969689	45 30	23 22
39	45	9.557524	10.442476		10.412153	10.030323	9.969677	15	21
40	10	9.557606	10.442394	9.587941	10.412059	10.030335	9.969665	50	20
41	15	9.557687	10.442313	9.588035	10.411965	10.030348	9.969652	45	19
42	30	9.557769	10.442231		10.411871	10.030360	9.969640	30	18
43	45	9.557851	10.442149	l .	10.411777	10.030372	9.969628	15 49	17
44	11	9.557932	10.442068	1	10.411684	10.030384	9.969616		16
45 46	15 30	9.558014	10.441986		10.411590 10.411496	10.030397 10.030409	9.969603 9.969591	45 30	15
47	30 45	9.558176	10.441905		10.411490	10.030408	9.969579	30 15	14 13
48	12	9.558258	10.441742		10.411309	10.030433	9.969567	48	12
49	15	9.558339	10.441661	1	10.411215	10.030446	9.969554	45	11
50	30	9.558421	10.441579	9.588878	10.411122	10.030458	9.969542	30	10
51	45	9.558502	10.441498	1	10.411028	10.030470	9.969530	15	9
52	13	9.558583	10.441417		10.410934	10.030482	9.969518	47	8
53	15	9.558665	10.441335		10.410841	10.030495	9.969505	45	7
54 55	30 45	9.558746	10.441254		10.410747 10.410654	10.030507 10.030519	9.969493	30	6
56	14	9.558909	10.441173	1	10.410560	10.030531	9.969469	15 46	5
57	14	1	10.441010	1	10.410466	10.030544	9.969456		4
58	30	9.558990	10.441010		10.410373	10.030556	9.969444	45 30	3 2
59	45	9.559152	10.440848		10.410279	10.030568	9.969432	15.	ī
60	15	9.559234	10.440766	9.589814	10.410186	10.030580	9.969420	45	0
sec.	, ,,	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" ,	sec.
	4n 3	'		LOG. 81	nes, &c.		68	deg.	
¶		<u> </u>						<u> </u>	-

Digitized by GOOGIC

	1 2	5=.		LOG. SINI	s, &c. (t	3	21	deg.	
sec.	• "	sine.	cosecant.	tangent.	cotangent.	secant.	e cosine.	["'	99C.
0	15	9.559234	10.440766	9.589814	10.410186	10.030580	9.969420	45	00
1	15	9.559315	10.440685		10.410092	10.030593	9.969407	45	59
2 3	30	9.559396	10.440604 10.440523		10.409999 10.409905	10.030605	9.969395	30	58
4	45	9.559477	10.440442		10.409812	10.030630	9.969383	15 44	57 56
5	16	9.559640	10.440360	9.590281	10.409719	10.030642	9.969358	45	56
6	30	9.559721	10.440279		10.409625	10.030654	9.969346	30	54
7	45	9.559802	10.440198	9.590468	10.409532	10.030667	9.969333	15	53
8	17	9.559883	10.440117	9.590562	10.409438	10.030679	9.969321	43	52
9	15	9.559964	10.440036		10.409345	10.030691	9.969309	45	51
10 11	30 45	9.560045 9.560126	10.439955 10.439874		10.409252 10.409158	10.030703 10.030716	9.969297 9.969284	30 15	50 49
12	18	9.560207	10.439793	1	10.409065	10.030728	9.969272	42	48
13	15	9.560288	10.439712	1	10.408972	10.030740	9.969260	45	47
14	30	9.560369	10.439631		10.408878	10.030753	9.969247	30	46
15	45	9.560450	10.439550	9.591215	10.408785	10.030765	9.969235	15	45
16	19	9.560531	10.439469	9.591308	10.408692	10.030777	9.969223	41	44
17	15	9.560612	10.439388		10.408599	10.030790	9.969210	45 30	43
18 19	30 45	9.560 0 93 9.560774	10.439307 10.439226		10.408505 10.408412	10.030802 10.030814	9.969198 9.969186	15	42 41
20	20	9.500855	10.439145	•	10.408319	10.030827	9.969173	40	40
21	15	9.560935	10.439065		10.408226	10.030839	9.969161	45	39
22	30	9.561016	10.438984	9.591867	10.408133	10.030851	9.969149	30	38
23	46	9.561097	10.438903		10.408039	10.030864	9.969136	15	37
24	21	9.561178	10.438822		10.407946	10.030876	9.969124	39	36
25 26	15 30	9.561259	10.438741		10.407853 10.407760	10.030888 10.030901	9.969112 9.969099	45 30	35 34
27	45	9.561339 9.561420	10.438661 10.438580		10.407667	10.030913	9.969087	15	33
28	22	9.561501	10.438499		10.407574	10.030925	9.969075	38	32
29	15	9.561582	10.438418		10.407481	10.030938	9.969062	45	31
30	30	9.561662	10.438338	9.592612	10.407388	10.030950	9.969050	30	30
31	45	9.561743	10.438257		10.407295	10.030962	9.969038	¹⁵ 37	29
32	23	9.561824	10.439176		10.407202	10.030975	9.969025		28
33 34	15 30	9.561904 9.561985	10.438096 10.438015		10.407109 10.407015	10.030987 10.031000	9.969013 9.969000	45 30	27 26
35	45	9.562066	10.437934		10 406923	10.031012	9.968988	15	25
36	24	9.562146	10.437854		10.406830	10.031024	9.968976	36	24
37	15	9.562227	10.437773	9.593263	10.406737	10.031037	9.968963	45	23
38	30	9.562307	10.437693		10.406644	10.031049 10.031061	9.968951 9.968939	30 15	22 21
39	45	9.562388	10.437612		10.406551 10.406458	10.031074	9.968926	35	20
40	25	9.562468 9.562549	10.437532		10.406365	10.031074	9.968914	45	19
41 42	15 30	9.562629	10.437451 10.437371		10.406272	10.031099	9.968901	30	18
· 43	45	9.562710	10.437290		10.406179	10.031111	9.968889	15	17
44	26	9.562790	10.437210	9.593914	10.406086	10.031123	9.968877	34	16
45	15	9.562871	10.437129		10.405993	10.031136	9.968864	45	15
46 47	30 45	9.562951 9.563032	10.437049 10.436968		10.405901 10.405808	10.031148 10.031161	9.968852 9.968839	30 15	14 13
48	27	9.563112	10.436888			10.031173	9.968827	33	12
40	15	9.563192	10.436808		10.405622	10 031185	9.968815	45	11
50	30	9.563273	10.436727	9.594471	10.405529	10.031198	9.968802	30	10
51	45	9.563353	10.436647		10.405437	10.031210	9.968790	15	9
52	28	9.563433	10.436567		10.405344	10.031223	9.968777	32	8
53	15	9.563514	10.436486		10.405251 10.405158	10.031235 10.031248	9.968765 9.968752	45 30	7
54 55	30 45	9.563594 9.563674	10.436406 10.436326		10.405066	10.031246	9.968740	15	5
56	29	9.563755	10.436245		10.404973	10.031272	9.968728	31	4
57	15	9.563835	10.436165		10.404880	10.031285	9.968715	45	3
58	30	9.563915	10.436085	9.595212	10.404788	10.031297	9.968703	30	2
59	45	9.563995	10.436005		10.404695	10.031310	9.968690	15	1
60	30	9.564075	10.435925		10.404603	10.031322	9.968678	30	0
200.	, ,,	costre.	secant.	cotangent.	tangent.	cosecant.	sine.	," /	sec .
۹	4h 3	4 ^m		LOG. SI	nes, &c.		68	deg.	

	lh 2	6 ^m .		LOG. SINES	, &c. (t.	<u> </u>	91	deg.	
sec.	1 "	sine.	cosecant,	tangent.	cotangent.	secant.	cosine.	ueg.	sec.
0	30	9.564075	10.435925		10.404603	10.031322	9.968678	30	60
1	15	9.564156	10.435844	9.595490	10.404510	10.031335	9.968665	45	59
2	30	9.564236	10.435764		10.404417	10.031347	9.968653	30	58
3	45	9.564316	10.435684	9.595675	10.404325	10.031359	9.968641	15	57
4	31	9 564396	10.435604	9.595768	10 · 404232	10.031372	9.968628	29	56
5	15	9 561476	10.435524		10.404140	10.031384	9.968616	45	55
6	30 45	9.564556	10.435444		10.404047	10.031397	9.968603	30	54
7		9.564636	10.435364	1	10.403955	10.031409	9.968591	15	53
8	32	9.564716	10.435284	1	10.403862	10.031422	9.968578	28	52
9 10	15 30	9 564796 9.564876	10.435204 10.435124		10.403770	10.031434	9.968566	45	51
ii	45	9.564956	10.435044		10.403677 10.403585	10.031447 10.031459	9.968553 9.968541	30 15	50 49
12	33	9 565036	10.434964	9.596508	10.403492	10.031472	9.968528	27	48
13	15	9.565116	10.434884	1	10.403400	10.031484	9.968516	45	47
14	30	9.565196	10.434804		10.403307	10.031497	9.968503	30	46.
15	45	9 565276	10.434724		10.403215	10.031509	9.968491	15	45
16	34	9.565356	10.434644	9.596878	10.403122	10.031522	9.968478	26	44
17	15	9.565436	10.434564		10.403030	10.031534	9.968466	45	43
18 19	30 45	9.565516	10.434484		10.402938	10.031547	9.968453	30	42
20	35	9.565596	10.434404		10.402845	10.031559	9.968441	15 25	41
21	33 15	9.565676	10.434324		10.402753	10.031571	9.968429		40
22	30	9.565755 9.565835	10.434245 10.434165		10.4 926 61 10.402568	10.031584 10.031596	9.968416 9.968404	45 30	39 38
23	45	9.565915	10.434085		10.402476	10.031609	9.968391	15	37
24	36	9.565995	10.434005		10.402384	10.031621	9.968379	24	36
25	15	9.566074	10.433926		10.402292	10.031634	9.968366	45	35
26	30	9.566154	10.433846		10.402199	10.031647	9.968353	30	34
27	45	9.566234	10 .433766	9.597893	10.402107	10.031659	9.968341	15	33
28	37	9.566314	10.433686	9.597985	10.402015	10.031672	9.968328	23	32
29	15	9.566393	10.433607		10.401923	10.031684	9.968316	45	31
30	30 45	9.566473 9.566553	10.433527		10.401830	10.031697	9.968303	30	30
32	38	9.566632	10.433447		10.401738	10.031709	9.968291	15 22	29 28
33	15		10.433368		10.401646	10.031722	9.968278		
34	30	9.566712 9.566792	10.433288 10.433208		10.401554 10.401462	10.031 734 10.031747	9.968266 9.968253	45 30	27 26
35	45	9.566871	10.433129		10.401370	10.031759	9.968241	15	25
36	39	9.566951	19.433049	1	10.401278	10.031772	9.968228	21	24
37	15	9.567030	10.432970		10.401185	10.031784	9.968216	45	23
38	30	9.567110	10.432890		10.401093	10.031797	9.968203	30	22
39	45	9.567189	10.432811	•	10.401001	10.031809	9.968191	15	21
40	40	9.567269	10.432731	9.599091	10.400909	10.031822	9.968178	20	20
41 42	15 3 0	9.567348	10.432652		10.400817	10.031834	9.968166	45	19
43	30 45	9.567428 9.567507	10.432572 10.432493		10.400725 10.400633	10.031847 10.031860	9.968153 9.968140	30 35	18 17
44	41	9.567587	10.432413		10.400541	10.031872	9.968128	" 19	16
45	15	9.567666	10.432334		10.400449	10.031872	9.968115	45	15
46	30	9.567746	10.432254		10.400357	10.031897	9.968103	30	14
47	46	9.567825	10.432175	9.599735	10.400265	10.031910	9.968090	15	18
48	42	9.567904	10.432096	9.599827	10.400173	10.031922	9.968078	18	12
49	15	9.567984	10.432016		10.400081	10.031935	9.968065	45	11
50 51	30 45	9.568063	10.431937		10.399990	10.031948	9.968052	30	10
		9.568142	10.431858	l	10.399898	10.031960	9.968040	15	9
52	43	9.568222	10.431778	į.	10.399806	10.031973	9.968027		8
53 54	15 30	9.568301 9.568380	10.431699 10.431620		10.399714 10.399622	10. 63 1985 10.031998	9.968015 9.968002	45 30	7 6
55	45	9.568459	10.431541		10.399530	10.032010	9.967990	15	5
56	44	9.568539	10.431461		10.399438	10.032023	9.967977	16	4
57	15	9.568618	10.431382	1	10.399347	10.032036	9.967964	45	3
58	30	9 568697	10.431303	9.600745	10.399255	10.032048	9.967952	30	2
59	45	9.568776	10.431224	1	10.399163	10.032061	9.967939	15	1
60	45	9.568855	10.431145	9.600929	10.399071	10.032073	9.967927	15	0
Med.	' "	cosine.	secant.	cotangent.	tangent.	cosecant,	sine.	" '	sec.
li	4h 3	3~.	•	LOG. SI	nes, &c.		6 8	deg.	

	1 ^h 2	7m.		LOG. SINES	, &c. (t.)	21	deg.	
sec.	, "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	BBC.
0	45	9 568855	10.431145	9.600929	10 399071	10.032073	9.967927	15	60
1 1	15	9.568935	10.431065	9.601021		10.032086	9.967914	45	59
3	30 45	9.569014	10.430986	9.601112		10.032099	9.967901	30	58
		9.569093	10.430907	9.601204		10.032111	9.967889	15	57
4	46	9.569172	10.430828	9.601296	- • -	10.032124	9.967876		56
5 6	15 30	9.569251 9.569330	10.430749	9.601387 9.601479		10.032136 10.032149	9.967864 9.967851	45 30	55 54
7	45	9.569409	10.430591	9.601571		10.032162	9.967838	15	53
8	47	9 569488	10.430512	1 1	10.398338	10.032174	9.967826	13	52
9	15	9.569567	10.430433	9.601754		10.032187	9.967813	45	51
10	30	9.569646	10.430354	9.601846		10.032200	9.967800	30	50
11	45	9.569725	10.430275	9.601937	10.398063	10.032212	9.967788	15	49
12	4 8	9.569804	10.430196	9.602029	l0. 3 97971	10.032225	9.967775	12	48
13	15	9.569883	10.430117	9.602121		10.032237	9.967763	45	47
14	80 45	9.569962 9.570041	10.430038 10.429959	9.602212 9.602304		10 032250 10.0322 63	9.967750	30 15	46 45
16	49	9.570120	10.429880	9.602395		10.032205	9.967737	11	44
17	15		10.429801	9.602487	-	10.032278	9.967725	45	43
i8	30	9.570199 9.570278	10.429722	9.602578		10.032301	9 967712 9.967699	30	42
19	45	9.570357	10.429643	9.602670 1		10.032313	9.967687	15	41
20	50	9.570435	10.429565	9.602761 1	0.397239	10.032326	9.967674	10	40
21	15	9.570514	10.429486	9.602853		10.032339	9.967661	45	39
22	30	9.570593	10.429407	9.602944 1		10.032351	9.967649	30	38
23	45	9.570672	10.429328	9.603036		10.032364	9.967636	15	37
24	51	9.570751	10.429249	9.603127		10.032377	9.967623	9.	36
25 26	15 30	9.570829 9.570908	10.429171	9.6032191 9.6033101		10.032389 10.032402	9.967611 9.967598	45 30	35 34
27	45	9.570987	10.429092 10.429013		0.396599	10.032402	9.967585	15	33
28	52	9.571066	10.428934	9.603493 1		10.032427	9.967573	8	32
29	15	9.571144	10.428856	9.603584 1	•	10.032440	9.967560	45	31
30	30	9.571223	10.428777	9.603675 1		10.032453	9.967547	30	30
31	45	9.571302	10.428698	9.603767 1	10.396233	10.032465	9.967535	15	29
32	53	9.571380	10.428620	9.603858 1	0.396142	10.032478	9.967522	7	28
33	15	9.571459	10.428541	9.603949 1		10.032491	9.967509	45	27
34 35	30 45	9.571537 9.571616	10.428463 10.428384	9.604041 1 9.604132 1		10.032503 10.032516	9.967497 9.967484	30 15	26 25
36	54	9.571695	10.428305	9.604223 1		10.032529	9.967471	6	24
37	15	9.571773	10.428227	9.6043141		10.032541	9.967459	45	23
38	30	9.571852	10.428148	9.6044061		10.032554	9.967446	30	22
39	45	9.571930	10.428070	9.604497 1	0.395503	10.032567	9.967433	15	21
40	55	9.572009	10.427991	9.604588 1	0.395412	10.032580	9.967420	5	20
41	15	9.572087	10.427913	9.604679 1		10.032592	9.967408	45	19
42 43	30 45	9.572166	10.427834	9.60477111		10.032605	9.967395	30	18 17
44	56	9.572244	10.427756	9.604862 1		10.032618 10.032630	9.967382	15 4	16
45	96 15	9.572323	10.427677	9.60504411		10.032643	9.967370	45	15
46	30	9.572401 9.572479	10.427599 10.427521	9.6051351		10.032656	9.967357 9.967344	30	14
47	45	9.572558	10.427442	9.605226		10.032669	9.967331	15	13
48	57	9.572636	10.427364	9.605317 1	10.394683	10.032681	9.967319	3	12
49	15	9.572715	10.427285	9.605408		10.032694	9.967306	45	11
50	30	9.572793	10.427207	9.605500		10.032707	9.967293	30	10 9
51	45	9.572871	10.427129	9.605591 1		10.032719	9 967281	15 2	8
52	58	9.572949	10.427051	9.605682		10.032732	9.967268		
53 54	15 30	9.573028 9.573106	10.426972 10.426894	9.605773 1 9.605864 1		10.032745 10.032758	9.967255 9.967242	45 30	7
55	45	9.578184	10.426816	9.605955		10.032770	9.967230	15	5
56	59	9.573263	10.426737	9 606046	lo. 393954	10.032783	9.967217	1	4
57	15	9.573341	10.426659	9.606137		10.032796	9.967204	45	3
58	30	9 578419	10.426581	9.606228	10.393772	10.032809	9.967191	30	2
59	45	9 573497	10.426503	9.606319		10.032821	9.967179	15	1
60	60	9.573575	10.426425	9.606410		10.032834	9.967166	0	0
sec.		cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	sec.
11	4h 3	2 ^m .:	·	LOG. 811	NES, &c.		68	deg.	
L									_

Digitized by GOOGIC

	l* 2	8 m		LOG. SINES, &	:. (t.)	2:	2 deg.	
sec.	, "	sine.	cosecant.	tangent, cots	ngent. see	cant. cosine.	" '	860.
0	0	9.573575	10.426425	9.606410 10.3	93590 10.0	32834 9.967166	60	60
	15	9.573654	10.426346	9.606500 10.3		32847 9.967153		59
3	30 45	9.573732	10.426268 10.426190	9.60659110.3		32860 9.967140 32872 9.967128		58 57
1 4		9.573810	10.426112	1			امحا	56
5	ł , ,	9.573888	10.426112	9.606773 10.3	- 1	32885 9.967118 32898 9.967102		55
6	15 30	9.573966 9.574044	10.425956	9.606955 10.3		32911 9.967089		54
7	45	9.574122	10.425878	9.607046 10.3		32924 9.967076	. 1	53
8	2	9.574200	10.425800	9.607137 10.3	92863 10.0	32936 9.967064	58	52
9	15	9.574278	10.425722	9.607227 10.3	92773 10.03	32949 9.967051	45	51
10	30	9.574356	10.425644	9.607318 10.3		32962 9.967038		50
11	45	9.574434	10.425566	9.607409 10.3	- 1	32975 9.967025	15 57	49
12	3	9.574512	10.425488	9.607500 10.3		32988 9.967012		48
13 14	15 30	9.574590	10.425410 10.425332	9.607590 10.3		33000 9.967000 33013 9.966987	45 30	47
15	45	9.574668 9.574746	10.425352	9.607681 10.3		33013 9.96698 7 33026 9.966974		45
16	4	9.574824	10.425176	9.607863 10.3		33039 9.966961	56	44
17	15	9.574902	10.425098	9.607953 10.3	-	33052 9.966948	45	43
18	30	9.574980	10.425020	9.608044 10.3		33064 9.966936	30	42
19	45	9.575058	10 424942	9.608135 10.3	91865 10.03	33077 9.966923	15	41
20	5	9.575136	10.424864	9.608225 10.3	91775 10.03	33090 9.966910	55	40
21	15	9.575213	10.424787	9.608316 10.3		33103 9.966897	45	39
22 23	30 45	9.575291 9.575369	10.424709 10.424631	9.608407 10.3		33116 9.966884 33128 9.966872	30 15	38 37
24	6		1.	9.608588 10.3		33141 9.966859	54	36
25	15	9.575447 9.575525	10.424553	9.608679 10.3		33154 9.966846	45	35
26	30	9.575602	10.424398	9.608769 10.3			30	34
27	45	9.575680	10.424320	9.608860 10.3		33180 9.966820	15	33
28	7	9.575758	10.424242	9.668950 10.3	91050 10.03	33193 9.966807	53	32
29	15	9.575835	10.424165	9.609041 10.3		33205 9.966795	45	31
30	30	9.575913	10.424087	9.609131 10.3		33218 9.966782	30	30
	.45	9.575991	10.424009	9.609222 10.3	1		15 52	29
32	8	9.576068	10.423932	9.609312 10.3		33244 9.966756		28
34	15 30	9.576146 9.576224	10 423854 10.423776	9.609403 10.3		33257 9.966743 33270 9.966730	45 30	27 26
35	45	9.576301	10.423699	9.609584 10.3			15	25
36	9	9.576379	10.423621	9.609674 10.3	90326 10.03	33295 9.966705	51	24
37	15	9 576457	10.423543	9.609765 10.3	00235 10.03	33308 9.966692	45	23
38	30	9.576534	10.423466	9.609855 10.3			30	22
39	45	9.576612	10.423388	9.609945 10.3			15 50	21
40	10	9.576689	10.423311	9.610036 10.3	1	· .	50	20
41 42	15 3 0	9.576767 9.576844	10.42 3233 10.423156	9.610126 10.3 9.610217 10.3		33360 9.966640 33372 9.966628	45 30	19 18
43	45	9.576922	10.423078	9.610307 10.3		33385 9.966615	15	17
44	11	9.576999	10.423001	9.610397 10.3		33398 9.966602	49	16
45	15	9.577077	10.422923	9.610488 10.3			45	15
46	30	9.577154	10.422846	9.610578 10.3	89422 10.03	33424 9.966576	30	14
47	45	9.577231	10.422769	9.610668 10.3		33437 9.966563	40	13
48	12	9.577309	10.422691	9.610759 10.3		33450 9.966550		12
49 50	15 30	9.577386 9.577464	10.422614 10.422536	9.610849 10.3		33463 9.966537		11
51	45	9.577541	10.422459	9.611029 10.3		33476 9.966524 33488 9.966512		10
52	13	9.577618	10.422382	9.611120 10.3		38501 9.966499	4~1	8
53	15	9.577696	10.422304	9.611210 10.3	t t	33514 9.966486		7
54	30	9.577773	10.422227	9.611300 10.3	B8700 10.03	33527 9.966473	30	6
55	45	9.577850	10.422150	9.611390 10.3	1	33540 9.966466	40	5
56	14	9.577927	10.422073	9.611480 10.3		33553 9.966447		4
57 58	15 30	9.578005 9.578082	10.421995 10.421918	9.611570 10.3		33566 9.966434 33579 9.966421		3 2
69	45	9.578159	10.421841	9.611751 10.3		33592 9.966408		1
60	15	9.578236	10.421764	9.611841 10.3		33605 9.966396		· 0
966.	7 - 7	cosine.	secant.			ecant. sine.		90C.
-	4° 3		1	LOG. SINES,			7 deg.	
					-,			

	1 ^h 2:	9**		LOG. SINES	s, &c. (t.))	22	deg.	
360.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.		sec.
0	15	9.578236	10.421764	9.611841	10.388159	10.033605	9.966395	45	60
1	15	9.578314	10.421666	9.611931	10.388069	10.033618	9.966382	45	59
צ	30	9.578391	10.421609		10.387979	10.033630	9.966370	30	58
3	45	9.578468	10.421532	9.612111	10.387889	10.033643	9.966357	15	57
4	16	9.578545	10.421455	9.612201	10 387799	10.033656	9.966344	44	56
5	15	9.578622	10.421378		10.387709	10.033669	9.966331	45	55
6	30	9.578699	10.421301		10.387619	10.033682	9.966318	30	54
7	45	9.578776	10.421224	1	10.387529	10.033695	9.966305	15	53
8	17	9.578853	10.421147		10.387439	10.033708	9.966292	43	52
9	15	9.578930	10.421070		10.387349	10.033721	9.966279	45	51
10	30 45	9.579008	10.420992 10.420915		10.387259 10.387169	10.033734 10.033747	9.966266 9.966253	30	50
11		9.579085	1	1				15 42	49
12	18	9.579162	10.420838		10.387079	10.033760	9.966240		48
13	15	9.579239	10.420761		10.386989	10.033773	9.966227	45	47
14 15	30 45	9.579316 9.579393	10.420684 10.420607		10.386899 10.386809	10.033786 10.033799	9.966214 9.966201	30 15	46 45
		9.579469	10.420531		10.386719	10.033812		41	
16	19		i '	1			9.966188		44
17 18	15 30	9.579546 9.579623	10.420454 10.420377		10.386629 10.386539	10.033825 10.033838	9.966175 9.966162	45 30	43 42
19	45	9.579700	10.420300		10.386449	10.033851	9.966149	15	41
20	20	9.579777	10.420223		10.386359	10.033864	9.966136	40	40
21 21	15	9.579854	10.420146		10.386270	10.033877	9.966123	45	39
22	30	9.579931	10.420069		10.386180	10.033890	9.966110	30	38
23	45	9.580008	10.419992		10.386090	10.033903	9.966097	15	37
24	21	9.580084	10.419916	9.614000	10.386000	10.033915	9.966085	39	36
25	15	9.580161	10.419839	9.614090	10.385910	10.033928	9.966072	45	36
26	30	9.580238	10.419762		10.385820	10.033941	9.966059	30	34
27	45	9.580315	10.419685	9.614269	10.385731	10.033954	9.966046	15	33
28	22	9.580392	10.419608	9.614359	10.385641	10.033967	9.966033	38	32
29	15	9.580468	10.419532	9.614449	10.385551	10.033980	9.966020	45	31
30	30	9.580545	10.419455		10.385461	10.083993	9.966007	30	30
31	45	9.580622	10.419378		10.385372	10.034006	9.965994	37	29
32	23	9.580699	10.419301	1	10.385282	10.034019	9.965981		28
33	15	9.580775	10.419225		10.385192	10.034032	9.965968	45	27
34 35	30 45	9.580852 9.580929	10.419148 10.419071		10.385103 10.385013	10.034045 10.034058	9.965955 9.965942	30 15	26 25
36	24	9.581005	10.418995		10.384923	10.034072	9.965928	36	24
11 1				1	10.384834	10.034072	9.965915	45	
37 38	15 30	9.581082 9.581158	10.418918 10 418842		10.384744	10.034098	9.965902	30	23 22
39	45	9 581235	10.418765		10.384655	10.034111	9.965889	15	21
40	25	9.581312	10.418688	9.615435	10.384565	10.034124	9.965876	35	20
41	15	9.581388	10.418612	i	10.384475	10.034137	9.965863	45	19
42	30	9.581465	10.418535		10.384386	10.034150	9.965850	30	18
43	45	9.581541	10.418459	9.615704	10.384296	10.034163	9.965837	15	17
44	26	9.58)618	10.418382	9.615793	10.384207	10.034176	9.965824	34	16
45	15	9.581694	10.418306	9.615883	10.384117	10.034189	9.965811	45	15
46	30	9.581771	10.418229		10.384028	10.034202	9.965798	30	14
47	45	_	10.418153		10.383938	10.034215	9.965785	33	13
48	27	9.581924	10.418076		10.383849	10.034228	9.965772		12
49	15	9.582000	10.418000		10.383759	10.034241	9.965759	45	11
50	30 45	9.582076	10.417924 10.417847		10.383670 10.383580	10.034254 10.034267	9.965746 9.965733	30 15	10 9
51		9.582153			ł			1 32	8
52	28	9.582229	10.417771		10.383491	10.034280	9.965720		
53	15 3 0	9.582305	10.417695 10.417618		10.383401 10.383312	10.034293 10.034306	9.965707 9.965694	45 30	7
54 55	45	9 582382 9.582458	10.417542		10.383223	10.034319	9.965681	15	5
56	29	9.582534	10.417466		10.383133	10.034332	9.965668	31	4
57	25	9.582611	10.417389		10.383044	10.034345	9.965655	45	3
58	30	9.582687	10.417313		10.382954	10.034359	9.965641	30	2
59	45	9.582763	10.417237		10.382865	10.034372	9.965628	15	ī
60	30	9.582840	10.417160		10.382776	10.034385	9.965615	30	0
sec.	, ,	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	-,,	800.
 	4h 3				NES, &c.	1	·	deg.	
l'	- 7 0	<u> </u>		D.G. 51	, 90.			weg.	

!	1º 3	0 ^{ta} .		LOG. SINE	s, &c. (t	.)	22	deg.	
sec.	/ ~	sine.	oosecant.	tangent.	cotangent.	secant.	covine.	, , ,	sec.
0	3 0	9.582840	10.417160		10:382776	10.034385	9.965615	30	60
1 2	15 30	9.582916 9.582992	10.417084 10.417008		10.382686 10.382597	10.0 3439 8 10.034411	9.965602 9.965589	45 30	59 58
3	45	9.583068	10.416932		10.382508	10.034424	9.965576	15	57
4	31	9.583144	10.416856	9.617581	10.382419	10.034437	9.965568	29	56
5	15	9.583221	10.416779	9.617671	10.382329	10.034450	9.965650	45	55
6 7	30 45	9.583297	10.416703 10.416627		10.382240 10.382151	10.034463 10.034476	9.965537 9.965524	30 15	54 53
8	32	9.583373 9.583449	10.416551	· ·	10.382062	10.034489	9.965511	128	52
9	32 15	9.583525	10.416475		10.381972	10.034503	9.965497	45	51
10	30	9.583601	10.416399	9.618117	10.381883	10.034516	9.965484	30	50
11	45	9.583677	10.416323		10.381794	10.034529	9.965471	15	49
12	33	9.583753	10.416247	1	10.381705	10.034542	9.965458	27	48
13 14	15 3 0	9.583830 9.583906	10.416170 10.416094		10.381616 10.381526	10.034555 10.034568	9.965445 9.965432	45 30	47 46
15	45	9.583982	10.416018		10.381437	10.034581	9.965419	15	45
16	34	9.584058	10.415942	9.618652	10.381348	10.034594	9.965496	26	44
17	15	9.584134	10.415866		10.381259	10.034607	9.965393	45	43
18 19	3 0 4 5	9.584210	10.415790		10.381170 10.381081	10.034621 10.034634	9.965379 9.965366	30 15	42 41
20	35	9.584285 9.584361	10.415715		10.380992	10.034647	9.965353	25	40
20	აა 15	9.584437	10.415563	1	10.380903	10.034660	9.965340	45	39
22	30	9.584513	10.415487		10.380814	10.034673	9.965327	30	38
23	45	9.584589	10.415411		10.380725	10.034686	9.965314	15	87
24	36	9.584665	10.415335	1	10.380636	10.034699	9.965301	24	36
25 26	15 30	9.584741	10.415259 10.415183		10.380547 10.380458	10.034713 10.034726	9.965287 9.965274	45 30	35 34
27	45	9.584817 9.584893	10.415107		10.380369	10.034739	9.965261	15	33
28	37	9.584968	10.415032	9.619720	10.380280	10.034752	9.965248	23	32
29	15	9.585044	10.414956		10.380191	10.034765	9.965235	45	31
30 31	30 45	9.585120	10.414880		10.380102 10.380013	10.034778 10.034792	9.965222 9.965208	30 15	30 29
32	38	9.585196	10.414804	1	10.379924	10.034805	9.965195	1 22	28
33	15	9.585347	10.414653	1	10.379835	10.034818	9.965182	45	27
34	30	9.585423	10.414577		10.379746	10.034831	9.965169	30	26
35	45	9.585499	10.414501		10.379657	10.034844	9.965156	15 21	25
36	39	9.585574	10.414426	1	10.379568	10.034857	9.965143		24
37 38	15 30	9.585650 9.585726	10.414350 10.414274		10.379479 10.379391	10.034871 10.034884	9.965129 9.965116	45 30	23
39	45	9.585801	10.414199		10.379302	10.034897	9.965103	15	21
40	40	9.585877	10.414123	9.620787	10.379213	10.034910	9.965090	20	20
41	15	9.585953	10.414047		10.379124	10.034923	9.965077	45	19
42	30 45	9.586028	17.413972 10.413896		10.379035 10.378946	10.034937 10.034950	9.965063 9.965050	30 15	18 17
44	41	9.586179	10.413821	ı	10.378858	10.034963	9.965037	19	16
45	15	9.586255	10.413745	1	10.378769	10.034976	9.965024	45	15
46	30	9.586330	10.413670	9.621320	10.378680	10.034989	9.965011	30	14
47	45	9.586406	10.413594	II .	10.378591	10.035003	9.964997 9.964984	18	13
48 49	42 15	9.586482	10.413518		10.378503	10.035016	9.964971	45	11
50	30	9.586632	10.413443		10.378325	10.035042	9.964958	30	10
51	45	9.586708	10.413292	9.621763	10.378237	10.035055	9.964945	15	9
52	43	9.586783	10.413217		10.378148	10.035069	9.964931	17	8
53 54	15 30	9.586859 9.586934	10.413141 10.413066		10.378059 10.377971	10.035082 10.035095	9.964918 9.964905	45 30	7
55	45	9.587010	10.412990		10.377882	10.035108	9.964892	15	5
56	44	9.587085	10.412915	9.622207	10.377793	10.035122	9 964878	16	4
57	15	9.587160	10.412840		10.377705	10.035135	9.964865	45	3
58 50	30 45	9.587236 9.587311	10.412764		10.377616 10.377528	10.035148 10.035161	9.964852 9.964839	30 15	2 1
59	45	9.587386	10.412689		10.377439	10.035161	9.964826	15	0
	40	cosine.	secant.	cotangent.		cosecant.		" ,	
300.	4 2		· recant.		NES, &c.	, coestant.	sine.	deg.	sec.
li	7 8	J		100. BI	1150, Y.C.		07	ucy.	J

Digitized by GOOSIC

<u> </u>	1 ^h 3] = .		LOG. SINE	s, &c. (t.)	22	deg.	
900.	′ "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	<u>" '</u>	sec.
0	45	9.587386	10.412614	9.622561	10.377439	10.035174	9.964826	15	60
1	15	9.587462	10.412538		10.377351	10.035188	9.964812	45	59
2	30	9.587537	10.412463		10.377262	10.035201	9.964799	30	58
3	45	9.587612	10.412388	-	10.377174	10.035214	9.964786	15]4	57
4	46	9.587688	10.412312		10.377085	10.035227	9.964773		56
5	15	9.587763	10.412237		10.376997 10.376908	10.035241 10.035254	9.964759 9.964746	45 30	55 54
6 7	30 45	9.587838	10.412162 10.412087		10.376820	10.035267	9.964733	15	53
8	47	9.587988	10.412012	1	10.376731	10.035281	9.964719	13	52
9	15	9.588064	10.411936		10.376643	10.035294	9.964706	45	51
10	30	9.588139	10.411861		10.376554	10.035307	9.964693	30	50
li ii	45	9.588214	10.411786	9.623534	10.376466	10.035320	9.964680	15	49
12	48	9.588289	10.411711	9.623623	10.376377	10.035334	9.964666	12	48
13	15	9.588364	10.411636	9.623711	10.376289	10.035347	9.964653	45	47
14	30	9.588439	10.411561		10.376201	10.035360	9.964640	30	46 45
15	45	9.588514	10.411486		10.376112	10.035373	9.964627	15 11	
16	49	9.588590	10.411410	1	10.376024	10.035387	9.964613		44
17	15	9.588665	10.411335		10.375935	10.035400	9.964600	45 30	43 42
18 19	30 45	9.588740	10.411260 10.411185		10.375847 10.375759	10.035413 10.035427	9.964587 9.964573	36 15	41
	50	9.588890	10.411110	1	10.375670	10.035440	9.964560	10	40
20		9.588965	10.411110		10.375582	10.035453	9.964547	45	39
21 22	15 30	9.589040	10.411036		10.375494	10.035466	9.964534	30	38
23	45	9.589115	10.410885		10.375406	10.035480	9.964520	15	37
24	51	9.589190	10.410810	9.624683	10.375317	10.035493	9.964507	9	36
25	15	9.589265	10.410735	9.624771	10.375229	10.035506	9.964494	45	35
26	30	9.589339	10.410661		10.375141	10.035520	9.964480	30	34
27	45	9`.589414	10.410586	9.624947	10.375053	10.035533	9.964467	15	33
28	52	9.589489	10.410511	9.625036	10.374964	10.035546	9.964454	8	32
29	15	9.589564	10.410436		10.374876	10.035560	9.964440	45	31
30	30 45	9.589639 9.589714	10.410361 10.410286		10.374788 10.374700	10.035573 10.035586	9.964427 9.964414	30 15	30 29
31		9.589789	10.410200	[10.374700	10.035600	9.964400	7	28
32	53	1	ì	1		10.035613	9.964387	45	27
33 34	15 3 0	9.589864 9.589938	10.410136 10.410062		10.374524 10.374435	10.035626	9.964374	30	26
35	45	9.590013	10.409987		10.374347	10.035640	9.964360	15	25
36	54.	9.590088	10.409912	9.625741	10.374259	10.035653	9.964347	6	24
37	15	9.590163	10.409837	9.625829	10.374171	10.035666	9.964334	45	23
38	30	9.590237	10.409763		10.374083	10.035680	9.964320	30	22
39	45	9.590312	10.409688	9.626005	10.373995	10.035693	9.964307	15	21
40	55	9 590387	10.409613	9.626093	10.373907	10.035706	9.964294	5	20
41	15	9.590462	10.409538	0.000	10.373819	10.035720	9.964280	45	19
42 43	30 45	9.590536 9.590611	10.409464		10.373731 10.373643	10.035733 10.035746	9.964267 9.964254	30 15	18 17
		9.590686		-	10.373555	10.035740	9.964240	4	16
44	56	l	10.409314		1.	1.	9.964227	45	15
45 46	15 30	9.590760 9.590835	10.409240 10.409165		10.373467 10.373379	10.035773 10.035787	9.964213	30	14
47	45	9.590909	10.409091		10.373291	10.035800	9.964200	15	13
48	57	9.590984	10.409016	1	10 373203	10.035813	9.964187	3	12
49	15	9.591059	10.408941	1	10.373115	10.035827	9.964173	45	11
50	30	9.591133	10.408867	9.626973	10.373027	10.035840	9.964160	30	10
51	45	9.591208	10.408792	-	10.372939	10.035853	9.964147	15	9
52	58	9.591282	10.408718		10. 3728 51	10.035867	9.964133	2	8
53	15	9.591357	10.408643		10.372763	10.035880	9.964120	45	7
54 55	30 45	9.591431 9.591506	10.408569		10.372675 10.372587	10.035894 10.035907	9.964106 9.964093	30 15	6 5
		9.591580	10.408420	1	10.372499	10.035920	9.964080	1 1	4
56	59	1	I .	•	10.372499	10.035934	9.954066	45	3
57 58	15 30	9.591655 9.591729	10.408345 10.408271		10.372412	10.035934	9.954000	30	2
59	45	9.591804	10.408196	9.627764	10.372236	10.035961	9.964039	15	1
60	60	9.591878	10.408122	9.627852	10.372148	10.035974	9.964026	0	0
96C.	, "	cosine.	secant.	cotangent.	tangent.	concant.	sine.	" i	sec.
- 	4 ^h 2	·			nes, &c.			deg.	
<u> </u>		- •			, , ,				

Sec. ' sine. cosecant. tangent. cotangent. secant. secant	59 58 57 56 56 54 53 52 51 50 49 48
1 15 9.591952 10.408048 9.627940 10.372060 10.035987 9.964013 45 2 30 9.592027 10.407973 9.628027 10.371973 10.036001 9.963999 30 3 45 9.592101 10.407899 9.628115 10.371885 10.036014 9.063986 15 4 1 9.692175 10.407825 9.628203 10.371797 10.036014 9.9639872 59 5 15 9.592250 10.407676 9.628291 10.371709 10.036044 9.963959 45 6 30 9.592394 10.407676 9.628379 10.371621 10.036064 9.963959 30 7 45 9.592398 10.407676 9.628379 10.371234 10.036064 9.963932 15 8 2 9.592473 10.407527 9.628544 10.371446 10.036081 9.963905 45 9 15 9.5926921 10.407379 9.628729 10.371358	59 58 57 56 54 54 53 52 51 50 49 48 47 46 45
2 30 9.592027 10.407973 9.628027 10.371973 10.036001 9.63999 30 4 1 9.592101 10.407899 9.628115 10.371885 10.036014 9.963986 15 5 15 9.592175 10.407825 9.628203 10.371709 10.036028 9.963972 59 6 30 9.592324 10.407676 9.628291 10.371709 10.036041 9.963946 30 7 45 9.592324 10.407602 9.628466 10.371534 10.036064 9.963946 30 8 2 9.592398 10.407602 9.628554 10.371353 10.036068 9.963932 15 9 15 9.592547 10.407527 9.628554 10.371358 10.036081 9.963919 58 9 15 9.592547 10.407379 9.62872910.371271 10.036088 9.963802 30 11 45 9.592696 10.407304 9.62881710.371271 10.036135	58 57 56 54 53 52 51 50 49 48 47 46 45
3 45 9.592101 10.407899 9.628115 10.371885 10.036014 9.63986 15 4 1 9.692175 10.407825 9.628203 10.371797 10.036028 9.963972 59 5 15 9.592250 10.407750 9.628291 10.371709 10.036041 9.963959 45 6 30 9.592324 10.407676 9.628379 10.371621 10.036054 9.963946 30 7 45 9.592398 10.407602 9.628546 10.371534 10.036068 9.963932 15 8 2 9.592473 10.407527 9.628554 10.371446 10.036081 9.963919 58 9 15 9.592547 10.407453 9.628729 10.371388 10.036081 9.963905 45 10 30 9.592621 10.407379 9.628729 10.371388 10.036108 9.963802 45 12 3 9.592691 10.407304 9.628817 10.371183 </th <th>57 56 55 54 53 52 51 50 49 48 47 46 45</th>	57 56 55 54 53 52 51 50 49 48 47 46 45
4 1 9.692175 10.407825 9.628203 10.371797 10.036028 9.963972 59 5 15 9.592250 10.407750 9.628291 10.371709 10.936041 9.963959 45 6 30 9.592324 10.407676 9.628379 10.371621 10.036054 9.963946 30 7 45 9.592398 10.407602 9.628466 10.371534 10.036068 9.963932 15 8 2 9.692473 10.407453 9.628544 10.371446 10.036081 9.963919 58 9 15 9.692547 10.407453 9.628642 10.371358 10.036096 9.963905 45 10 30 0.592621 10.407379 9.628729 10.371271 10.036080 9.963892 30 11 45 9.592961 10.407304 9.628817 10.371035 10.036135 9.963865 57 13 15 9.592844 10.407156 9.628992 10.37100	56 55 54 53 52 51 50 49 48 47 46 45
5 15 9.592250 10.407750 9.628291 10.371709 10.936041 9.963959 45 6 30 9.592324 10.407676 9.628379 10.371621 10.036064 9.963946 30 7 45 9.592398 10.407602 9.628466 10.371534 10.036068 9.963932 15 8 2 9.692473 10.407627 9.628544 10.371446 10.036081 9.963919 58 9 15 9.692547 10.407453 9.628642 10.371358 10.036081 9.963905 45 10 30 9.592621 10.407379 9.6286247 10.371358 10.036088 9.963892 10 11 45 9.592961 10.407379 9.628817 10.371183 10.036108 9.963892 15 12 3 9.692770 10.407230 9.628905 10.371095 10.036135 9.963865 57 13 15 9.592844 10.407156 9.628992 10.371	55 54 53 52 51 50 49 48 47 46 45
6 30 9.592324 10.407876 9.628379 10.371621 10.036064 9.963946 30 7 45 9.592388 10.407602 9.628466 10.371534 10.036068 9.963932 15 8 2 9.592473 10.407527 9.628554 10.371446 10.036081 9.963919 58 9 15 9.592547 10.407453 9.628642 10.371358 10.036081 9.963905 46 10 30 9.592621 10.407379 9.628729 10.371271 10.036108 9.963892 10 11 45 9.592966 10.407304 9.628817 10.371183 10.036122 9.963878 15 12 3 9.592770 10.407230 9.628905 10.371095 10.036135 9.963865 57 13 15 9.592844 10.407156 9.628992 10.371008 10.036148 9.963852 46 14 30 9.592918 10.407082 9.629060 10.370	54 53 52 51 50 49 48 47 46 45
8 2 9.692473 10.407527 9.628554 10.371446 10.036081 9.963919 58 9 15 9.692547 10.407453 9.628642 10.371358 10.036095 9.963905 45 10 30 9.592621 10.407379 9.628729 10.371271 10.036108 9.963892 30 11 45 9.592696 10.407304 9.628817 10.371183 10.036122 9.963878 15 12 3 9.592770 10.407230 9.628905 10.371095 10.036135 9.963865 57 13 15 9.592844 10.407156 9.628992 10.371008 10.036148 9.963852 46 14 30 9.692918 10.407082 9.629080 10.370920 10 036162 9.963838 30 15 45 9.592962 10.407008 9.629168 10.370832 10.036175 9.963825 15 16 4 9.593067 10.406933 9.629255 10.37	52 51 50 49 48 47 46 45
9 15 9.692547 10.407453 9.628642 10.371358 10.036096 9.963905 45 10 30 9.592621 10.407379 9.628729 10.371271 10.036108 9.963892 30 11 45 9.592696 10.407304 9.628817 10.371183 10.036122 9.963878 15 12 3 9.592770 10.407230 9.628905 10.371095 10.036135 9.963865 57 13 15 9.592844 10.407156 9.628992 10.371008 10.036148 9.963852 45 14 30 9.692918 10.407082 9.629080 10.370920 10.036162 9.963838 30 15 45 9.592992 10.407008 9.629168 10.370832 10.036175 9.963825 15 16 4 9.593067 10.406933 9.629255 10.370745 10.036189 9.963811 56	51 50 49 48 47 46 45
10	50 49 48 47 46 45
11 45 9.592696 10.407304 9.628817 10.371183 10.036122 9.63878 15 12 3 9.592770 10.407230 9.628905 10.371095 10.036135 9.963865 57 13 15 9.592844 10.407156 9.628992 10.371008 10.036148 9.963852 46 14 30 9.592918 10.407082 9.629080 10.370920 10.036162 9.963838 30 15 45 9.592992 10.407008 9.629168 10.370832 10.036175 9.963825 15 16 4 9.593067 10.406933 9.629255 10.370745 10.036189 9.963811 56	49 48 47 46 45
13 15 9.592844 10.407156 9.628992 10.371008 10.036148 9.963852 46 14 30 9.592918 10.407082 9.629080 10.370920 10.036162 9.963838 30 15 45 9.592992 10.407008 9.629168 10.370832 10.036175 9.963825 15 16 4 9.593067 10.406933 9.629255 10.370745 10.036189 9.963811 56	47 46 45
14 30 9.592918 10.407082 9.529080 10.370920 10 036162 9.963838 30 15 45 9.592992 10.407008 9.629168 10.370832 10.036175 9.963825 15 16 4 9.593067 10.406933 9.629255 10.370745 10.036189 9.963811 56	46 45
15 45 9.592992 10.407008 9.629168 10.370832 10.036175 9.963825 15 16 4 9.593067 10.406933 9.629255 10.370745 10.036189 9.963821 56	45
16 4 9.593067 10.406933 9.629255 10.370745 10.036189 9.963811 56	
2	
	44
18 30 9.593215 10.406785 9.629430 10.370570 10.036216 9.963784 30	43 42
19 45 9.593289 10.406711 9.629518 10.370482 10.036229 9.963771 15	41
20 5 9.593363 10.406637 9.629606 10.370394 10.036243 9.963757 55	40
21 15 9.593437 10.406563 9.629693 10.370307 10.036256 9.963744 45	39
22 30 9.593511 10.406489 9.629781 10.370219 10.036270 9.963730 30 23 45 9.593585 10.406415 9.629868 10.370132 10.036283 9.963717 15	38
24 6 9.593659 10.406341 9.629956 10.370044 10.036296 9.963704 54	37 36
25 15 9.593733 10.406267 9.630043 10.369957 10.036310 9.963690 45	35
26 30 9.593807 10.406193 9.630131 10.369869 10.036323 9.963677 30	34
27 45 9.593881 10.406119 9.630218 10.369782 10.036337 9.963663 15	33
28 7 9.593955 10.406045 9.630306 10.369694 10.036350 9.963650 53	32
29	31
31 45 9.594177 10.405823 9.630568 10.369432 10.036391 9.963609 15	30 29
32 8 9.594251 10.405749 9.630656 10.369344 10.036404 9.963596 52	28
33 15 9.594325 10.405675 9.630743 10.369257 10.036418 9.963582 45	27
34 30 9.594399 10.405601 9.630830 10.369170 10.036431 9.963569 30 35 45 9.594473 10.405527 9.630918 10.369082 10.036445 9.963555 15	26
35 45 9.594473 10.405527 9.630918 10.369082 10.036445 9.963555 15 36 9 9.594547 10.405453 9.631005 10.368995 10.036458 9.963542 51	25
37 15 9.594621 10.406379 9.631092 10.368908 10.036472 9.963528 45	24 23
38 30 9.594695 10.405305 9.631180 10.368820 10.036485 9.963515 30	23 22
39 45 9.594768 10.405232 9.631267 10.368733 10.036499 9.963501 15	21
40 10 9.594842 10.405158 9.631354 10.368646 10.036512 9.963488 50	20
41	19
42	18 17
44 [1 9.595137 10.404863 9.631704 10.368296 10.036566 9.963434 49	16
45 15 9.595211 10.404789 9.631791 10.368209 10 036580 9.963420 45	15
46 30 9.595285 10.404715 9.631878 10.368122 10.036594 9.963406 30	14
47 45 9.595358 10 404642 9.631965 10.368035 10 036607 9.963393 15	13
48 12 9.595432 10.404568 9.632053 10.367947 10.036621 9.963379 48	12
49	11 10
51 45 9.595653 10.404347 9.632314 10.367686 10.036661 9.963339 15	9
52 13 9.595727 10.404273 9.632401 10.367599 10.036675 9.963325 47	8
53 15 9 595800 10.404200 9.632489 10.367511 10.036688 9.963312 45	7
54	6
86 45 9.596948 10.404052 9.632603 10.367337 10.036715 9.963285 15 56 14 9.596021 10.403979 9.632750 10.367250 10.036729 9.963271 46	5
57 .15 9.506095 10.403905 9.632837 10.367163 10.036743 9.963257 45	4
58 30 9.596168 10.403832 9.632924 10.367076 10.036756 9.963244 30	3 2
1 59 45 9.696242 10.403758 9.633011 10.366989 10.036770 9.963230 15	ĩ
60 15 9.596315 10.403685 9.633098 10.366902 10.036783 9.963217 45	0
sec. / " cosine. secant. cotangent. tangent. cosecant. sine. " '	sec.
4- 27. Log. sines, &c. 66 deg.	-T

Digitized by GOOGIC

	1 ^h 3	3 ^m .		LOG. SINES,	&rc. (t.)	23	deg.	
sec.	′ ″	sine.	cosecant,	,	cotangent.	secant.	cosine.		sec.
0	15	9.596315	10.403685	9.633098 10		10.036783	9.963217	45	60
1	15	9.596389	10.403611	9.633186 10		10.036797	9.963203	45	59
2	30	9.596462	10.403538	9.633273 10		10.036810	9.963190	30	58
3	45	9.596536	10.408464	9.633360 10		10.036824	9.963176	15	57
4	16	9.596609	10.403391	9.633447 10	0. 36 6553	10.036838	9.963162	44	56
5	15	9.596683	10.403317	9.633534 10	366466	10.036851	9.963149	45	55
6	30	9.596756	10.403244	9.633621 10		10.036865	9.963135	30	54
7	45	9.596830	10.403170	9. 6337 08 10	366292	10.036878	9.963122	15	53
8	17	9.596903	10.403097	9.633795 10	366205	10.036892	9.963108	43	52
9	15	9.596976	10.403024	9.633882 10	366118	10 036905	9.963095	45	5]
10	30	9.597050	10.402950	9.633969 10		10.036919	9.963081	30	50
11	45	9.597123	10.402877	9.634056 10	365944	10.036933	9.963067	15	49
12	18	9.597196	10.402804	9.634143 10	365857	10.036946	9.963054	42	48
13	15	9.597270	10.402730	9.634230 10	365770	10.036960	9.963040	45	47
14	30	9.597343	10.402657	9.634316 10		10.036973	9.963027	30	46
15	45	9.597416	10.402584	9. 634403 10	365597	10.036987	9.963013	15	45
16	19	9.597490	10 402510	9. 6344 90 10	365510	10.037001	9.962999	41	44
17	15	9.597563	10.402437	9.634577 10		10.037014	9.962986	45	43
18	30	9.597636	10.402364	9.634664 10		10.037028	9.962972	30	42
19	45	9.597709	10.402291	9.634751 10		10.037042	9.962958	15	41
20	20	9.597783	10.402217	9.634838 10	365162	10.037055	9 962945	40	40
21	15	9.597856	10.402144	9.634925 10	365075	10.037069	9.962931	45	39
22 23	30	9.597929	10.402071	9.635011 10		10.037082	9.962918	30	38
	45	9.598002	10.401998	9.635098 10		10.037096	9.962904	15	37
24	21	9 598075	10.401925	9.635185 10	364815	10.037110	9.962890	39	36
25	15	9.598149	10.401851	9.635272 10		10.037123	9.962877	45	35
26 27	30 45	9.598222	10.401778	9.635359 10		10.037137	9.962863	30	34
		9.598295	10.401705	9.635445 10		10.037151	9.962849	15	33
28	22	9 598368	10.401632	9.635532 10). 36446 8	10.037164	9.962836	38	32
29	15	9.598441	10.401559	9.635619 10		10.037178	9.962822	45	31
30 31	30 45	9.598514 9.598587	10.401486	9.635706 10		10.037192	9.962808	30	30
		_	10.401413	9.635792 10		10.037205	9.962795	¹⁵ 37	29
32	23	9.598660	10.401340	9.635879 10		10.037219	9.962781		28
33	15 30	9 · 598733 9 · 598806	10.401267	9.635966 10		10.037232	9.962768	45	27
34 35	45	9.598879	10.401194 10.401121	9.636052 10 9.636139 10		10.037246 10.037260	9.962754 9.962740	30 15	26 25
36	24	9.598952	1	1 1				36	
[]			10.401048	9.636226 10		10.037273	9.962727		24
37 38	15 30	9.599025 9.599098	10.400975 10.400902	9.636312 10		10.037287	9.962713	45 30	23
39	45	9.599171	10.400829	9.636399 10 9.636486 10		10.037301 10.037314	9.962699 9.962686	15	22 21
40	25	9.599244	10.400756	9.636572 10		10.037328	9.962672	35	20
41	15	9.599317	I	· ·			9.962658		
42	30	9.599390	10.400683 10.400610	9.636659 10 9.636745 10		10.037342 10.037356	9.962644	45 30	19 18
43	45	9.599463	10.400537	9.636832 10		10.037369	9.962631	15	17
44	26	9.599536	10.400464	9.636918 10		10.037383	9.962617	34	16
45	15	9.599608	10.400392	9.637005 10		10.037397	9.962603	45	15
46	30	9.599681	10.400392	9.637092 10		10.037397	9.962590	30	14
47	45	9.599754	10.400246	9.637178 10	362822	10.037424	9.962576	15	13
48	27	9.599827	10.400173	9.637265 10		10.037438	9.962562	33	12
49	15	9.599900	10.400100	9.637351110	- '	10.037451	9.962549	45	11
50	30	9.599973	10.400027	9.637438 10		10.037465	9 962535	30	iô
51	4.5	9.600045	10.399955	9.637524 10	362476	10.037479	9.962521	15	9
52	28	9.600118	10.399882	9.637611 10	362389	10.037492	9.962508	32	8
53	15	9.600191	10.399809	9 637697 10		10.037506	9.962494	45	7
54	30	9.600264	10.399736	9.637783 10	362217	10.037520	9.962480	30	6
55	45	9.600336	10.399664	9.637870 10	362130	10.037534	9.962466	15	5
56	29	9.600409	10.399591	9.637956 10	0.3 62 044	10.037547	9.962453	31	4
57	15	9.600482	10.399518	9.638043 10	0.361957	10.037561	9.962439	45	3
58	30	9.600554	10.399446	9.638129 10	0.361871	10.037575	9.962425	30	2
59	45	9.600627	10.399373	9.638215 10	-	10.037589	9.962411	15	1
60	3 0	9.600700	10.399300	9.638302 10	0.361698	10.037602	9.962398	30	0
sec.	, "	cosine.	secant.	cotangent,	tangent.	cosecant.	sine.	-11	sec.
	4 ^h 2	6 ^m .		LOG. SINE			<u> </u>	deg.	
<u>'</u>					, 70,			<u>ucg.</u>	

	1º 3	4 ^m .	1	LOG. SINE	, &c. (t.))	23	deg.	
sec.	' "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.		sec.
0	30	9.600700	10.399300	9.638302	10.361698	10.037602	9.962398	30	60
1	15	9.600772	10.399228,		10.361612 10.361525	19.037616 10.037630	9.962384	45	59
3	30 45	9.600845 9.600917	10.399155 10.399083		10.361439	10.037643	9.962370 9.962357	30 15	58 57
4	31	9.600990	10.399010	1	10.361353	10.037657	9.962343	29	56
5	15	9.601063	10.398937	l	10.361266	10.037671	9.962329	45	55
6	30	9.601135	10.398865	9.638820	10.361180	10.037685	9.962315	30	54
7	45	9.601208	10.398792		10.361094	10.037698	9.962302	15	53
8	32	9.601280	10.398720	ł	10.361008	10.037712	9.962288	28	52
9 10	15 30	9.601353 9.601425	10.398647 10.398575		10.360921 10.360835	10.037726 10.037740	9.962274 9.962260	45 30	51 50
ii	45	9.601498	10.398502		10.360749	10.037753	9.962247	15	49
12	33	9.601570	10.398430	9.639337	10.360663	10.037767	9.962233	27	48
13	15	9.601643	10.398357		10.360576	10.037781	9.962219	45	47
14	30	9.601715	10.398285		10.360490	10.037795	9.962205	30	46
15	45	9.601788	10.398212		10.360404	10.037809	9.962191	15 26	45 44
16	34	9.601860	10.398140		10.360318	10.037822	9.962178	45	43
17 18	15 30	9.601932 9.602005	10.398068 10.397995		10.360232 10.360145	10.037836 10.037850	9.962164 9.962150	30	42
19	45	9.602077	10.397923		10.360059	10.037864	9.962136	15	41
20	35	9.602149	10.397851	9.640027	10.359973	10.037877	9.962123	25	40
21	15	9.602222	10.397778		10.359887	10.037891	9.962109	45	39
22 23	30 45	9.602294 9.602368	10.397706		10.359801	10.037905	9.962095	30 15	38 37
21		9.602439	10.397634 10.397561		10.359715 10. 35962 9	10.037919 10.037933	9.962081 9.962067	24	36
25	36 15	9.602511	10.397489		10.359543	10.037946	9.962054	45	35
26	30	9.602583	10.397417		10.359457	10.037960	9.962040	30	34
27	45	9.602656	10.397344		10.359370	10.037974	9.962026	15	33
28	37	9.602728	10.397272	9.640716	10. 359284	10.037988	9.962012	23	32
29	15	9.602800	10.397200		10.359198	10.038002	9.961998	45	31
30 31	30 45	9.602872 9.602944	10.397128 10.397056		10.359112 10.359026	10.038015 10.038029	9.961985 9.961971	30 15	30 29
32	38	9.603017	10.396983		10.358940	10.038043	9.961957	22	28
33	15	9.603089	10.396911		10.358854	10.038057	9.961943	45	27
34	30	9.603161	10.396839		10.358768	10.038071	9.961929	30	26
35	45	9.603233	10.396767	9.641318	10.358682	10.038085	9.961915	15	25
36	39	9.603305	10.396695		10. 35859 6	10.038098	9.961902	21	24
37 38	15	9.603377	10.396623		10.358511	10.038112	9.961888	45 30	23 22
39	30 45	9.603449 9.603521	10.396551 10.396479		10.358425 10.358339	10.038126 10.038140	9.961874 9.961860	15	21
40	40	9.603594	10.396406	1	10.358253	10.038154	9.961846	20	20
41	15	9.603666	10.396334	, , ,	10.358167	10.038168	9.961832	45	19
42	30	9.603738	10.396262	9.641919	10.358081	10.038181	9.961819	30	18
43	45	9.603810	10.396190	1	10.357995	10.038195	9.961805	15 10	17
44	41	9.603882	10.396118	1	10.357909	10.038209	9.961791	19	16
45 46	15 30	9.603954 9 604026	10.396046		10.357823 10.357738	10.038223 10.038237	9.961777	45 30	15 14
47	45	9.604026	10.395974		10.357652	10.038251	9.961763 9.961749	15	13
48	42	9.604170	10.395830		10.357566	10.038265	9.961735	18	12
49	15	9.604242	10.395758	ľ	10.357480	10.038278	9.961722	45	11
50	30	9.604313	10.395687	9.642606	10.357394	10.038292	9.961708	30	10
51	45	9.604385	10.395615		10.357309	10.038306	9.961694	15	9
52	43	9.604457	10.395543		10.357223	10.038320	9.961680		8
53 54	15 30	9.604529 9.604601	10.395471 10.395399		10.357137 10.357051	10 038334 10 038348	9.961666 9.961652	45 30	7 6
55	45	9.604673	10.395327		10.356965	10.038362	9.961638	15	5
56	44	9.604745	10.395255	9.643120	10.356880	10.038376	9.961624	16	4
57	15	9.604817	10.395183	9.643206	10.356794	10.038389	9.961611	45	3
58	30	9.604888	10.395112	9.643292	10.356708	10.038403	9.961597 9.961583	30 15	2
60	45	9.604960	10.395040		10.356623 10.356537	10.038417 10.038431	9.961569		1 0
J	45	9.605032						15	
sec.	45.7	cosine.	secant.	cotangen'.	tangent.	cosecant.	sine.	45-	BeG.
4" 25". Log. sinrs, \$c. 66 deg.									

					- ka (4)		00	deg.	
]]	1			LOG. SINE	 	secant.	cosine.	ueg.	P78.
9ec.	ļ.,	9.605032	10.394968	9.643463	10.356537	10.038431	9.961569	15	60
l	45 15	9.605104	10.394896	9.643549	10.356451	10.038445	9.961555	45	59
2	30	9.605175	10.394825	9.643634	10.356366	10.038459	9.961541	30	58
3	45	9.605247	10.394753	9.643720	10.356280	10.038473	9.961527	15	57
4	46	9.605319	10.394681	9.643806	10.356194	10.038487	9.961513	14	56
5	15	9.605391	10.394609	9.643891	10.356109	10.038501	9.961499	45	55
6	30	9.605462	10.394538	9.643977	10.356023	10.038515	9.961485	30	54
7	45	9.605534	10.394466	9.644062	10.355938	10.038528	9.961472	15	53 52
8	47	9.605606	10.394394	9.644148	10.355852	10.038542 10.038556	9.961458		51
9	15	9.605677	10.394323 10.394251	9.644234 9.644319	10.355766 10.355681	10.038570	9.961444 9.961430	45 30	50
10	30 45	9.605749 9.605821	10.394179	9.644405	10.355595	10.038584	9.961416	15	49
12	48	9.605892	10.394108	9.644490	10.355510	10.038598	9.961402	12	48
13	15	9.605964	10.394036	9.644576	10.355424	10.038612	9.961388	45	47
14	30	9.606035	10.393965	9.644661	10.355339	10.038626	9.961374	30	46
15	45	9.606107	10.393893	9.644747	10.355253	10.038640	9.961360	15	45
16	49	9.606179	10.393821	9.644832	10.355168	10.038654	9.961346		44
17	15	9.606250	10.393750	9.644918	10.355082 10.354997	10.038668 10.038682	9.961332 9.961318	45 30	43 42
18	30 45	9.606322	10.393678 10.393607	9.645003	10.354911	10.038696	9.961304	15	41
20	50	9.606465	10.393535	9.645174	10.354826	10.038710	9.961290	10	40
21	150	9.606536	10.393464	9.645260	10.354740	10.038724	9.961276	45	39
22	30	9.606608	10.393392	9.645345	10.354655	10.038738	9.961262	30	38
23	45	9.606679	10.393321	9.645431	10.354569	10.038751	9.961249	15 9	37
24	51	9.606751	10.393249	9.645516	10.354484	10.038765	9.961235		36
25	15	9.606822	10.393178	9.645601	10.354399 10.354313	10.038779 10.038793	9.961221 9.961207	45 30	35 34
26 27	30 45	9.606893	10.393107	9.645687 9.645772	10.354228	10.038807	9.961193	15	33
28	52	9.607036	10.392964	9.645857	10.354143	10.038821	9.961179	8	32
29	15	9.607108	10.392892	9.645943	10.354057	10.038835	9.961165	45	31
30	30	9.607179	10.392821	9.646028	10.353972	10.038849	9.961151	30	30
31	45	9.607250	10.392750	9.646113	10.353887	10.038863	9.961137	15 7	29
32	53	9.607322	10.392678	9.646199	10.353801	10.038877	9.961123		28
33	15	9.607393	10.392607	9.646284 9.646369	10.353716 10.353631	10.038891 10.038905	9.961109 9.961095	45 30	27 26
34	30 45	9.607464	10.392536 10.392465	9.646455	10.353545	10.038919	9.961081	15	25
36	54	9.607607	10.392393	9.646540	10.353460	10.038933	9.961067	6	24
37	15	9.607678	10.392322	9.646625	10.353375	10.038947	9.961053	45	23
38	30	9.607749	10.392251	9.646710	10.353290	10.038961	9.961039	30	22
39	45	9.607821	10.392179	9.646796	10.353204	10.038975	9.961025	15 5	21
40	55	9.607892	10.392108	9.646881	10.353119	10.038989	9.961011		20
41	15	9.607963	10.392037	9.646966 9.647051	10.353034 10.352949	10.039003	9.960997	45 30	19 18
42	30 45	9.608034	10.391966 10.391895	9.647137	10.352863	10.039031	9.960969	15	17
44	56	9.608176	10.391824	9.647222	10.352778	10.039045	9.960955	4	16
45	15	9.608248	10.391752	9.647307	10.352693	10.039059	9.960941	45	15
46	30	9.608319	10.391681	9.647392	10.352608	10.039073	9.960927	30	14
47	45	9.608390	10.391610	9.647477	10.352523	10.039087	9.960913	15 3	13
48	57	9.608461	10.391539	9.647562	10.352438	10.039101	9.960899		12
49	15	9.608532	10 391468 10 391397	9.647647	10.352353 10.352267	10.039115	9.960885	45 30	11 10
50 51	30 45	9.608603	10.391326	9.647818	10.352182	10.039143	9.960857	15	9
52	58	9.608745	10.391255	9.647903	10.352097	10.039157	9.960843	2	8
53	15	9.608816	10.391184	9.647988	10.352012	10.039172	9.960828	45	7
54	30	9.608887	10.391113	9.648073	10.351927	10.039186	9.960814	30	6
55	45	9.608958	10.391042	9.648158	10.351842	10.039200	9.960800	15	5 4
56	59	9.609029	10.390971	9.648243	10.351757	10.039214	9.960786		- 3
57	15 30	9.609100	10.390900 10.390829	9.648328	10.351672 10.351587	10.039228	9.960758	45 30	2
58 59	45	9.609242	10.390758	9.648498	10.351502	10.039256	9 960744	15	ī
60	60	9.609313	10.390687	9.648583	10.351417	10.039279	9.960730	U	0
¥00.	7 "	cosine.	secant	cotangent.	tangent	cosecant.	sine.	P 7	10C.
	44 2			LOG. 81	nes, &c.		66	deg.	
4'									

		1 ³ 3	6**		LOG. SINES,	, &c. (t.)	24	deg.	
1 15	800.	/ "		cosecant.			secant.		" '	860.
2 30 9.004455 10.390445 10.390473 10.351947 10.059946 3.004074 5.00468	0	0	9.609313	10.390687			10.039270	9.960730	60	60
3										
1										
The color of the				1 -	1 1					
6 30 9.699739 10.399281 0.549081 0.509087 10.039584 9.96068 50 54 54 54 54 54 54 54 54 54 54 54 54 54		- 1	•	1	1			•		
The color of the										
B										
15	8	2	9.609880	10.390120	9.649263 1	0.350737	10.039382	9.960618		
10	9		9.609951	10.390049	9.649348 1	0.350652	10.039397		45	
13								9.960589		
15				1	1 1					- 1
14	13	_		1	1				57	48
15										
16										
17				1	1 1				~ ~	
18		_	-							
19										
15									15	
23 45 9.610970 10.389039 9.650535 10.349465 10.039580 9.960420 15 37 37 36 15 9.611012 10.389089 9.650535 10.349465 10.039508 9.960392 54 36 36 36 36 36 36 36 36 36 36 36 36 36	20	5	9.610729	10.389271	9.650281 1	0.349719	10.039552	9.960448	55	40
23										
24 6 9.611012 10.389388 9.650620 10.349390 10.039608 9.960392 54 36 26 15 9.611083 10.388147 9.650769 10.349295 10.039622 9.960378 36 34 35 36 34 36 36 34 36 36 34 36 36 34 36 36 34 36 36 34 30 3611123 10.388797 9.650874 10.349126 10.039651 9.960334 15 33 33 15 9.611365 10.388636 9.651031 10.348873 10.039663 9.960335 53 32 32 8 9.611506 10.388424 9.651231 10.348767 10.039707 9.960303 50 36 35 34 30 9.61176 10.388283 9.651297 10.348787 10.039707 9.960293 15 39 33 15 9.611858 10.388233 9.6513261 10.348364 10.039769 9.										1
25										. 1
28	11			(1 1					
27										
29										
30	28	7	9.611294	10.388706	9.650959 1	0.349041	10.039665	9.960335	53	32
30	29	15	9.611365	10.388635	9.651043 1	0.348957	10.039679	9.960321	45	31
32 8 9.611576 10.388424 9.651297 10.348703 10.039721 9.960279 52 28 33 15 9.611647 10.388353 9.651382 10.348618 10.039735 9.960265 45 27 34 30 9.611717 10.388283 9.651467 10.348633 10.039750 9.960265 30 26 35 45 9.611788 10.388212 9.651561 10.348449 10.039764 9.960236 15 25 36 9 9.611868 10.388142 9.651651 10.348449 10.039778 9.960226 15 24 37 15 9.611928 10.388072 9.651720 10.348290 10.039764 9.960222 51 24 38 30 9.611999 10.388901 9.651890 10.348190 10.039778 9.960222 51 24 39 45 9.612069 10.387931 9.651890 10.348110 10.039806 9.960194 30 22 40 10 9.612140 10.387860 9.651890 10.348110 10.039820 9.960180 15 21 41 15 9.612210 10.387790 9.652314 10.347857 10.039863 9.960155 50 29 41 15 9.612280 10.387790 9.652312 10.347857 10.039863 9.960155 50 29 42 30 9.612620 10.387790 9.652312 10.347857 10.039863 9.960137 30 18 43 45 9.612351 10.387699 9.652321 10.347683 10.039863 9.960137 30 18 45 15 9.612421 10.387699 9.652321 10.347683 10.039863 9.960137 30 18 46 30 9.612622 10.38738 9.652321 10.347683 10.039891 9.960080 30 14 47 45 9.612632 10.387388 9.652381 10.347683 10.039905 9.960080 30 14 48 12 9.612702 10.387297 9.652312 10.347683 10.039905 9.960080 30 14 48 12 9.612702 10.387297 9.652351 10.347683 10.039906 9.960080 30 14 45 9.612632 10.387388 9.652366 10.347350 10.039906 9.960080 30 14 45 9.612702 10.387298 9.652356 10.347350 10.039906 9.960080 30 14 45 9.612703 10.387297 9.652375 10.347265 10.039908 9.960080 30 14 45 9.612703 10.387297 9.652375 10.347265 10.039909 9.960009 45 15 50 30 9.612843 10.387157 9.652019 10.347096 10.039991 9.960009 47 8 51 45 9.61374 10.386966 9.653241 10.346759 10.040006 9.959998 45 9.613124 10.386966 9.653241 10.346759 10.040006 9.959993 46 45 9.613144 10.386866 9.653241 10.346759 10.040006 9.959993 46 45 9.613474 10.386866 9.653241 10.346759 10.040006 9.959993 46 45 9.613474 10.386866 9.653241 10.346759 10.040006 9.959993 46 45 9.613474 10.386866 9.653404 10.346570 10.040006 9.959993 46 45 9.613474 10.386866 9.653404 10.346570 10.040006 9.959993 15 15 16 16 16 16 16 16 16 16 16 16 16									30	
33				ı		1				
34		_	_		1 1			• • • • • • • • • • • • • • • • • • • •		
36 45 9.611788 10.388212 9.651551 10.348449 10.039764 9.960236 15 25 36 9 9.611888 10.388072 9.651636 10.348260 10.039778 9.960222 51 24 37 15 9.611928 10.388072 9.651720 10.348260 10.039792 9.960284 45 23 38 30 9.611999 10.388031 9.651890 10.348260 10.039820 9.960184 30 22 40 10 9.612140 10.387931 9.651890 10.34826 10.039835 9.960165 50 20 41 15 9.612210 10.387790 9.652059 16.347941 10.039835 9.960151 45 19 42 30 9.612281 10.387720 9.652143 10.347687 10.039835 9.960151 45 19 43 45 9.612351 10.387720 9.652312 10.347688 10.039834 9.960123 15										
36 9 9.611858 10.388142 9.651636 10.348364 10.039778 9.960222 51 24 37 15 9.611928 10.388072 9.651720 10.348280 10.039792 9.960208 45 23 38 30 9.611999 10.388901 9.651890 10.34810 10.039806 9.960194 30 22 39 45 9.612069 10.387980 9.651890 10.348110 10.039820 9.960180 15 50 20 40 10 9.612240 10.387960 9.651874 10.349026 10.039835 9.960181 50 20 41 15 9.612280 10.387720 9.6522810.347782 10.039863 9.960151 45 19 42 30 9.612281 10.387569 9.65222810.347772 10.039877 9.960123 15 17 44 11 9.612491 10.387569 9.65239710.34768 10.039961 9.960094 45 15 <										
37 15 9.611928 10.388072 9.651720 10.348280 10.039792 9.960208 45 23 38 30 9.611999 10.388001 9.651805 10.348196 10.039806 9.960194 30 22 40 10 9.612104 10.387931 9.651830 10.348196 10.039820 9.960185 50 20 41 15 9.612210 10.387790 9.652059 10.347867 10.039835 9.960165 50 20 42 30 9.612280 10.387720 9.652143 10.347867 10.039849 9.960137 30 18 43 45 9.612351 10.387579 9.652312 10.347688 10.039849 9.960137 30 18 45 15 9.612491 10.387579 9.652312 10.347688 10.039801 9.960109 49 16 45 15 9.612462 10.387438 9.652369 10.34765 10.039934 9.960080 30 14 47 45 9.612773 10.387297	36	9	· -			- 1	,			
38	37	•								
40 10 9.612140 10.387860 9.651974 10.348026 10.039835 9.960165 50 20 41 15 9.612210 10.387790 9.652059 10.347941 10.039849 9.960151 45 19 42 30 9.612280 10.387720 9.652143 10.347857 10.039863 9.960137 30 18 43 45 9.612351 10.387649 9.652228 10.347772 10.039877 9.960123 15 17 44 11 9.612421 10.387579 9.652312 10.347688 10.039891 9.960109 49 16 45 15 9.612421 10.387589 9.652327 10.347688 10.039891 9.960109 49 16 46 30 9.612562 10.387438 9.652481 10.347519 10.039920 9.960080 30 14 47 45 9.612632 10.387368 9.652566 10.347350 10.039920 9.960080 30 14 48 12 9.612702 10.387298 9.652566 10.347350 10.039920 9.960080 30 14 48 12 9.612773 10.387227 9.652850 10.347350 10.039920 9.960080 15 13 50 30 9.612843 10.387157 9.652819 10.347360 10.039920 9.960082 48 12 51 45 9.612913 10.387087 9.652904 10.347096 10.039991 9.960009 15 9 52 13 9.612983 10.387017 9.652988 10.347012 10.040006 9.959995 47 8 53 15 9.61393 10.387017 9.652988 10.347012 10.040006 9.959995 47 8 53 15 9.613124 10.386866 9.653157 10.346828 10.040019 9.959981 45 5 54 30 9.613124 10.386806 9.653241 10.346749 10.040006 9.959995 15 5 56 14 9.61394 10.386806 9.653241 10.346759 10.040019 9.959983 16 5 56 14 9.613474 10.386806 9.653241 10.346849 10.040019 9.959983 15 5 58 30 9.613404 10.386866 9.653494 10.346849 10.040006 9.959993 46 4 57 15 9.613334 10.386866 9.653494 10.346849 10.040006 9.959993 46 4 57 15 9.613344 10.386866 9.653494 10.346890 10.0400076 9.959983 15 5 58 30 9.613404 10.386526 9.653494 10.346590 10.040009 9.959983 15 15 59 45 9.613545 10.386455 9.6536379 10.346637 10.040019 9.959981 15 1 60 15 9.613645 10.386455 9.653663 10.346337 10.040119 9.959881 45 0 60 15 9.613645 10.386455 9.653663 10.346337 10.040119 9.959881 45 0 60 15 9.613645 10.386455 9.653663 10.346337 10.040119 9.959881 45 0 60 15 9.613645 10.386455 9.653663 10.346337 10.040119 9.959881 45 0 60 15 9.613645 10.386455 9.653663 10.346337 10.040119 9.959881 45 0 60 15 9.613645 10.386455 9.653663 10.346337 10.040119 9.959881 45 0 60 15 9.613645 10.386455 9.663683 10.346337 10.040119 9.959881	38		9.611999		9.651805 1	0.348195				
41				10.387931	9.651890	0.348110		9.960180		21
18		10	•	10.387860			1	9.960165	50	20
43										
44 11 9.612421 10.387579 9.652312 10.347688 10.039891 9.960109 49 16 45 15 9.612491 10.387509 9.652397 10.347605 10.039905 9.960095 45 15 46 30 9.612562 10.387388 9.652563 10.347519 10.039920 9.960080 39 14 47 45 9.612632 10.387368 9.652566 10.347434 10.039934 9.960066 15 13 48 12 9.612702 10.387298 9.652566 10.347434 10.039934 9.960065 248 12 49 15 9.612773 10.387297 9.652735 10.347265 10.039962 9.960038 45 11 50 30 9.612843 10.387157 9.652819 10.347181 10.039976 9.960038 10.387087 9.652904 10.347096 10.039976 9.960090 15 9.612813 10.387087 9.652904 10.347096 10.039991 9.960009 15 9.612813 10.387087 9.652904 10.347096 10.039991 9.960009 15 9.612813 10.387087 9.652908 10.347012 10.040005 9.959995 47 8 53 15 9.613053 10.386947 9.653072 10.346928 10.040019 9.959998 45 9.613194 10.386806 9.653147 10.346843 10.040033 9.959995 30 6554 10.386806 9.653241 10.346759 10.040047 9.959958 15 5 56 14 9.613264 10.386766 9.653494 10.346590 10.040047 9.959958 15 5 58 30 9.613404 10.386596 9.653494 10.346590 10.040049 9.959998 45 30 653494 10.386596 9.653494 10.346590 10.040049 9.959998 15 15 59 45 9.613404 10.386596 9.653494 10.346590 10.040049 9.959998 15 15 59 45 9.613404 10.386596 9.653494 10.346590 10.040040 9.959998 15 15 59 45 9.613404 10.386596 9.653494 10.346590 10.040040 9.959998 15 15 16 15 9.613404 10.386596 9.653494 10.346590 10.040040 9.959998 15 15 10.04004 9.959980 15 10.04004 9.959980 15 10.04004 9.959980 15 10.04004 9.959980 15 10.04004 9.959980 15 10.04004 9.959980 15 10.04004 9.959980 15 10.04004 9.959896 15 10.04004 9.959896 15 10.04004 9.959896 15 10.04005 9.059910 30 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3										
45			_				l ** i			• •
46 30 9.612562 10.387438 9.652481 10.347519 10.039920 9.960080 30 14 47 45 9.612632 10.387368 9.652566 10.347434 10.039934 9.960066 15 13 48 12 9.612702 10.387298 9.652566 10.347350 10.039948 9.960052 48 12 49 15 9.612773 10.387227 9.652735 10.347265 10.039962 9.960038 45 11 50 30 9.612843 10.387157 9.652914 10.347961 10.039976 9.960038 45 11 51 45 9.612913 10.387067 9.652904 10.347096 10.039976 9.960032 46 10 52 13 9.612983 10.387067 9.652988 10.347012 10.040005 9.959995 47 8 53 15 9.613053 10.386976 9.653157 10.346928 10.040005 9.959981 45 <td< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				1						
47 45 9.612632 10.387368 9.652566 10.347434 10.039934 9.960066 15 13 48 12 9.612702 10.387298 9.652650 10.347350 10.039948 9.960052 48 12 49 15 9.612773 10.387227 9.652735 10.347265 10.039962 9.960038 46 11 50 30 9.612913 10.387157 9.652819 10.347181 10.039976 9.960024 39 10 51 45 9.612913 10.387017 9.652904 10.347096 10.039976 9.960009 15 9 52 13 9.612983 10.387017 9.652988 10.347012 10.040005 9.959995 47 8 53 15 9.613053 10.386947 9.653072 10.346928 10.040005 9.959981 45 7 54 30 9.613124 10.386806 9.653241 10.346759 10.040047 9.959983 46 4	46		9.612562		9.652481 1	0.347519				
49	47		9.612632		9.652566 1	0.347434	10.039934		15	
50 30 9.612843 10.387157 9.652819 10.347181 10.039976 9.960024 39 10 51 45 9.612913 10.387087 9.652904 10.347096 10.039991 9.960009 16 9 52 13 9.612983 10.387017 9.652988 10.347012 10.040006 9.959995 47 8 53 15 9.613053 10.386876 9.653072 10.346928 10.040019 9.959981 45 7 54 30 9.613124 10.386876 9.653157 10.346823 10.040019 9.959981 45 7 56 14 9.613244 10.386766 9.653326 10.346674 10.040047 9.959938 46 4 57 15 9.613334 10.386666 9.653494 10.346590 10.040076 9.959938 46 4 58 30 9.613404 10.386526 9.653679 10.346506 10.040090 9.959981 30 2 <td>48</td> <td>12</td> <td>9.612702</td> <td>10.387298</td> <td></td> <td></td> <td></td> <td>9.960052</td> <td>48</td> <td>12</td>	48	12	9.612702	10.387298				9.960052	48	12
51 45 9.612913 10.387087 9.652904 10.347096 10.039991 9.960009 15 9 52 13 9.612983 10.387017 9.652988 10.347012 10.040006 9.959995 47 8 53 15 9.613053 10.386947 9.653072 10.346928 10.040019 9.959981 45 7 54 30 9.613124 10.386806 9.653241 10.346759 10.040033 9.959983 46 4 56 14 9.613264 10.386736 9.653326 10.346740 10.040047 9.959983 46 4 57 15 9.613334 10.386666 9.653401 10.346590 10.040076 9.959938 46 4 58 30 9.613404 10.386596 9.653494 10.346590 10.040076 9.959924 45 3 59 45 9.613474 10.386526 9.653579 10.346307 10.040104 9.959896 15 1 <td></td>										
52 13 9.612983 10.387017 9.652988 10.347012 10.040006 9.959995 47 8 53 15 9.613053 10.386947 9.653072 10.346928 10.040019 9.959981 45 7 54 30 9.613124 10.386876 9.653157 10.346843 10.040033 9.959967 30 6 55 45 9.613194 10.386806 9.653241 10.346759 10.040047 9.959953 15 5 56 14 9.613264 10.386736 9.653326 10.346674 10.040062 9.959938 46 4 57 15 9.613334 10.386666 9.653410 10.346590 10.040076 9.959924 45 3 58 30 9.613404 10.386596 9.653494 10.346506 10.040090 9.959910 30 2 59 45 9.613645 10.386455 9.653663 10.346337 10.040104 9.959881 45 0 <td></td>										
53				1 .						
54 30 9.613124 10.386876 9.653157 10.346843 10.040033 9.959967 30 6 55 45 9.613194 10.386806 9.653241 10.346759 10.040047 9.959953 15 5 56 14 9.613264 10.386736 9.653326 10.346674 10.040062 9.959938 46 4 57 15 9.613334 10.386666 9.653410 10.346590 10.040076 9.959924 45 3 58 30 9.613404 10.386596 9.653494 10.346506 10.040090 9.959910 30 2 59 45 9.613474 10.386526 9.653679 10.346421 10.040104 9.959881 15 1 60 15 9.613545 10.386455 9.653663 10.346337 10.040119 9.959881 45 0 800. "" cosine. secant. cobangent. tangent. cosecant. sine. " secant. </td <td></td> <td></td> <td></td> <td></td> <td>1 1</td> <td></td> <td></td> <td></td> <td></td> <td></td>					1 1					
55 45 9.613194 10.386806 9.653241 10.346759 10.040047 9.959953 15 5 56 14 9.613264 10.386736 9.653326 10.346674 10.040062 9.959938 46 4 57 15 9.613334 10.386666 9.653410 10.346590 10.040076 9.959924 45 3 58 30 9.613404 10.386596 9.653494 10.346506 10.040090 9.959910 30 2 59 45 9.613474 10.386526 9.653679 10.346421 10.040104 9.959881 15 1 60 15 9.613645 10.386455 9.658663 10.346337 10.040119 9.959881 45 0 800. " " cosine. secant. cobangent. tangent. cosecant. sine. " sec.										
56 14 9.613264 10.386736 9.653326 10.346674 10.040062 9.959938 46 4 57 15 9.613334 10.386666 9.653410 10.346590 10.040076 9.959924 45 3 58 30 9.613404 10.386596 9.653494 10.346506 10.040090 9.959910 30 2 59 45 9.613474 10.386526 9.653679 10.346421 10.040104 9.959896 15 1 60 15 9.613645 10.386455 9.653663 10.346337 10.040119 9.959881 45 0 800. ' " cosine. secant. cobangent. tangent. cosecant. sine. " sec.									15	
57 15 9.613334 10.386666 9.653410 10.346590 10.040076 9.959924 45 3 58 30 9.613404 10.386596 9.653494 10.346506 10.040090 9.959910 30 2 59 45 9.613474 10.386526 9.653679 10.346421 10.040104 9.959806 15 1 60 15 9.613645 9.653663 10.346337 10.040119 9.959881 45 0 800. " cosine. sccant. cobangent. tangent. cosecant. sine. " sec.	56	14	9.613264	10.386736	9.653326 1	0.346674	10.040062	9.959938	46	4
58 30 9.613404 10.386596 9.653494 10.346506 10.040090 9.959910 30 2 59 45 9.613474 10.386526 9.653679 10.346421 10.040104 9.959806 15 1 60 15 9.613645 9.658663 10.346337 10.040119 9.959881 45 0 800. " cosine. secant. cobangent. tangent. cosecant. sine. " sec.	57		9.613334	10.386666			10.040076	9.959924	45	3
60 15 9.613545 10.386455 9.653663 10.346337 10.040119 9.959881 45 0 80c. ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec.										2
sec. ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec.	I		1		· · ·		1			
Cocane: Strant. Fromangence tangence topecond.									45	0
4 ^h 23 ^m . log. sines, cc. 65 deg.	860.			secant.			cosecant.		" '	200.
	<u> </u>	4h 2	3°°.		LOG. SIN	nes, c.		65	deg.	-10-

	1 ^b 8	7 ^m		LOG. SINE	s, &c. (t.)	24	deg.	
sec.	, ,	sine.	cesecant.	tangent.	cotangent.	secant.	1 cosine.	1 % / 1	10C.
0	15	9.613545	10.386455		10.346337	10 040119	9.959881	45	60
l i l	16	9.613615	10.386385		10.346253	10.040133	9.959867	45	59
2	30	9.613685	10.386315		10.346168	10.040147	9.959853	30	58
3	45	9.613755	10.386245	9.653916	10.346084	10.040161	9.959839	15	57
4	16	9.613825	10.386175	9.654000	10.346000	10.040175	9.959825	44	56
5	15	9.613895	10.386105	9.654085	10.345915	10.040190	9.959810	45	55
6	30	9.613965	10.386035		10.345831	10.040204	9.959796	30	54
7	45	9.614035	10.385965		10.345747	10.040218	9.959782	15	53
8	17	9.614105	10.385895	9.654337	10.345663	10.040232	9.959768	43	52
9	15	9.614175	10.385825	9.654422	10.345578	10.040247	9.959753	45	5)
10	30	9.614245	10.385755		10.345494	10.040261	9.959739	30	50
11	45	9.614315	10.385685	9.654590	10.345410	10.040275	9.959725	15	49
12	18	9.614385	10.385615	9.654674	10.345326	10.040289	9.959711	42	48
13	15	9.614455	10.385545	9.654759	10.345241	10.040304	9.959696	45	47
14	30	9.614525	10.385475		10.345157	10.040318	9.959682	30	46
15	45_	9.614595	10.385405	9.654927	10.345073	10.040332	9.959668	15	45
16	19	9.614665	10.385335	9.655011	10.344989	10.040347	9.959653	41	44
17	15	9.614735	10.385265	9.655095	10.344905	10.040361	9.959639	45	43
18	30	9.614804	10.385196		10.344821	10.040375	9.959625	30	42
19	45	9.614874	10.385126	9.655264	10.344736	10.040389	9.959611	15	41
20	20	9.614944	10.385056	9.655348	10.344652	10.040404	9.959596	40	40
21	15	9.615014	10.384986	9.655432	10.344568	10.040418	9.959582	45	39
22	30	9.615084	10.384916	9.655516	10.344484	10.040432	9.959568	30	38
23	45	9.615154	10.384846	9.655600	10.344400	10.040446	9.959554	15	37
24	21	9.615223	10.384777	9.655684	10.344316	10.040461	9.959539	39	36
25	15	9.615293	10.384707	9.655768	10.344232	10.040475	9.959525	45	35
26	30	9.615363	10.384637		10.344148	10.040489	9.959511	30	34
27	45	9.615433	10.384567	9.655936	10.344064	10.040504	9.959496	15	33
28	2 2	9.615502	10.384498	9.656020	10.343980	10.040518	9.959482	38	32
29	15	9.615572	10.384428	9.656104	10.343896	10.040532	9.959408	45	31
30	30	9.615642	10.384358		10.343812	10 040547	9.959453	30	30
31	45	9.615712	10.384288		10.343728	10.040561	9.959439	15	29
32	23	9.615781	10.384219	9.656356	10.343644	10.040575	9.959425	37	28
33	15	9.615851	10.384149		10.343560	10.040590	9.959410	45	27
34	30	9.615921	10.384079		10.343476	10.040604	9.959396	30	26
35	45	9.615990	10.384010	1	10.343392	10.040618	9.959382	15 36	25
36	24	9.616060	10.383940		10.343308	10.040633	9.959367		24
37	15	9.616129	10.383871		10.343224	10.040647	9.959353	45	23
38 39	30 45	9.616199	10.383801		10.343140	10.040661	9.959339	30	22
		9.616269	10.383731		10.343056	10.040675	9.959325	1b 35	21
40	25	9.616338	10.383662	1 '	10.342972	10.040690	9.959310		20
41	15	9.616408	10.383592		10.342888	10.040704	9.959296	45	19
42 43	30 45	9.616477 9.616547	10.383523 10.383453		10.342804 10.342720	10.040719 10.040733	9.959281	30 15	18
		•	1			1	9.959267	34	17
44	26	9.616616	10.383384		10.342636	10.040747	9.959253		16
45 46	15 30	9.616686	10.383314 10.383245		10.342553 10.342469	10.040762	9.959238	45 30	15
47	45	9.616755 9.616825	10.383175		10.342469	10.040776 10.040790	9.959224 9.959210	15	14 13
48	27	9.616894	10.383106		10.342301	10.040805	9.959195	33	12
11 1		ł.					1		
49 50	30	9.616964 9.617033	10.383036 10.382967		10.342217 10.342133	10.040819 10.040833	9.959181 9.959167	45 30	11 10
51	45	9.617103	10.382897		10.342133	10.040848	9.959152	15	9
52	28	9.617172	10.382828	1	10.341966	10.040862	9.959138	32	8
53	15	9.617241	10.382759		10.341882	10.040876	1		7
53 54	30	9.617311	10.382689		10.341798	10.0408/0	9.959124 9.959109	45 30	6
55	45	9.617380	10.382620		10.341715	10.040905	9.959095	15	5
56	29	9.617450	19.382550	ı	10.341631	10.040920	9.959080	31	4
57	15	9.617519	10.382481	1	10.341547	10.040934	9.959066	45	3
58	30	9.617588	10.382412		10.341463	10.040948	9.959052	30	2
59	45	9.617658	10.382342		10.341380	10.040963	9.959037	15	ī
60	30	9.617727	10.382273		10.341296	10.040977	9.959023	30	0
sec.	, , ,	cosine.	secant.	cotangent.	tangent.			" /	
 	4 ^h 2		, 200801			cosecant.	sine.		sec.
I !	4 2			LUG. SI	nes, &c.			deg.	

	1h 3	8 ^m .		LOG. SINE	s, &c. (t	.)	24	deg.	
sec.	, "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	sec.
0	30	9.617727	10.382273	9.658704	10.341296	10.040977	9.959023	30	60
1 1	15	9.617796	10.382204		10.341212	10.040992	9.959008	45	59
2	30	9.617865	10.382135		10.341129	10.041006	9.958994	30	58
3	45	9.617935	10.382065		10.341045	10.041020	9.958980	15 00	57
4	31	9.618004	10.381996	9.659039	10.340961	10.041035	9.958965	29	56
5	15	9.618073	10.381927		10.340878	10.041049	9.958951	45	55
6	30 45	9.618142 9.618212	10.381858		10.340794 10.340710	10.041064	9.958936	30	54
7		9.618281	10.381788		10.340627	10.041978	9.958922	15 28	53 52
8	32		10.381719				9.958908		
9 10	15 30	9.618350 9.618419	10.381650 10.381581		10.340543 10.340460	10.041107	9.958893 9.958879	45 30	51 50
ii	45	9.618488	10.381512		10.340376	10.041136	9.958864	15	49
12	33	9.618558	10.381442	9.659708	10.340292	10.041150	9.958850	27	48
13	15	9.618627	10.381373	9.659791	10.340209	10.041164	9.958836	45	47
14	30	9.618696	10.381304		10.340125	10.041179	9.958821	30	46
15	45	9.618765	10.381235	1	10.340042	10.041193	9.958807	15	45
16	34	9.618834	10.381166	9.660042	10.339958	10.041208	9.958792	26	44
17	15	9.618903	10.381097		10.339875	10.041222	9.958778	45	43
18 19	30 45	9.618972 9.619041	10.381028 10.380959		10.339791 10.339708	10.041237 10.041251	9.958763 9.958749	30 15	42 41
20	35	9.619110	10.380890		10.339624	10.041251	9.958734	25	40
21		9.619179	10.380821		10.339541	10.041280	_		
21 22	15 30	9.619179	10.380752		10.339341	10.041280	9.958720 9.958706	45 30	39 38
23	45	9.619317	10.380683		10.339374	10.041309	9.958691	15	37
24	36	9.619386	10.380614	9.660710	10.339290	10.041323	9.958677	24	36
25	15	9.619455	10.380545	9.660793	10.339207	10.041338	9.958662	45	35
26	30	9.619524	10.380476		10.339123	10.041352	9.958648	30	34
27	45	9.619593	10.380407		10.339040	10.041367	9.958633	15	33
28	37	9.619662	10.380338	1 1	10.338957	10.041381	9.958619	23	32
29	15	9.619731	10.380269		10.338873	10.041396	9.958604	45	31
30 31	30 45	9.619800 9.619869	10.380200 10.380131		10.338790 10.338707	10.041410 10.041425	9.958590 9.958575	30 15	30 29
32	38	9.619938	10.380062		10.338623	10.041439	9.958561	22	28
33	15	9.620007	10.379993		10.338540	10.041454	9.958546	45	27
34	30	9.620075	10.379925		10.338456	10.041468	9.958532	30	26
35	45	9.620144	10.379856	9.661627	10.338373	10.041483	9.958517	15	25
36	39	9.620213	10.379787	9.661710	10.338290	10.041497	9.958503	21	24
37	15	9.620282	10.379718		10.338206	10.041512	9.958488	45	23
38	30	9.620351	10.379649		10.338123	10.041526	9.958474	30	22
39	45	9.620420	10.379580	1	10.338040	10.041541	9.958459	15 20	21
40	40	9.620488	10.379512		10.337957	10.041555	9.958445		20
41 42	15 30	9.620557 9.620626	10.379443 10.379374		10.337873 10.337790	10.041570 10.041584	9.958430 9.958416	45 30	19 18
43	45	9.620695	10.379304		10.337797	10.041599	9.958401	15	17
44	41	9.620763	10.379237	1	10.337624	10.041613	9.958387	19	16
45	15	9.620832	10.379168	1	10.337540	10.041628	9.958372	45	15
46	30	9.620901	10.379099	9.662543	10.337457	10.041642	9.958358	30	14
47	45	9.620969	10. 379 031		10.337374	10.041657	9.958343	15	13
48	42	9.621038	10.378962		10.337291	10.041671	9.958329	18	12
49	15	9.621107	10.378893		10.337208	10.041686	9.958314	45	11
50 51	30 45	9.621175 9.621244	10.378825 10.378756		10.337124 10.337041	10.041700 10.041715	9.958300 9.958285	30 15	10 9
52	43	9.621313	10.378687		10.336958	10.041713	9.958271	13 17	8
53		9.621381	10.378619		10.336875	10.041729	9.958256		
54	15 3 0	9.621450	10.378519		10.336792	10.041744	9.958242	45 30	7 6
55	45	9.621518	10.378482		10.336709	10.041773	9.958227	15	5
56	44	9.621587	10.378413	9.663374	10.336626	10.041788	9.953212	16	4
57	15	9.621656	10.378344	1	10.336542	10.041802	9.958198	45	3
58	30	9.621724	10.378276	9.663541	10.336459	10.041817	9.958183	30	2
59	45	9.621793	10.378207	1	10.336376	10.041831	9.958169	15	1
60	45	9.621861	10.378139	9.663707	10.336293	10.041846	9.958154	15	0
sec.	′ ″	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" ,	sec.
	4 ^h 2	lm.		LOG. 81	NES, &c.		65	deg.	

	l's 3	9 ^m .		LOG. SINI	28, &c. (t	.)	24	deg	
sec.	' "	mpe.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	986.
0	45	9.621861	10.378139	9.663707	10.336293	10.041846	9.958154	15	60
1 1	15	9.021930	10.378070	9.663790	10.336210	10.041860	9.958140	45	59
2	30	9.621998	10.378002		10.336127	10.041875	9.958125	30	58
3	45	9.022067	10.377933		10.336044	10.041889	9.958111	15	57
4	46	9.622135	10.377865	9.664039	10.335961	10.041904	9.958096	14	56
5	15	0.622204	10.377796		10.335878	10.041919	9.958081	45	55
6	30	9.622272	10.377728		10.335795	10.041933	9.958067	30	54
7	45	9.622340	10.377660		10.335712	10.041948	9.958052	15	53
8	47	9.622400	10.377591		10.335629	10.041962	9.958038		52
9	15	9.622477	10.377523		10.335546	10.041977	9.958023 9.958009	45 30	51
1 10	30 45	9.622546 9.622614	10.377454 10.377386		10.335463	10.041991 10.042006	9.957994	15	50 49
11		9.622682	10.377318		10.335297	10.042021	9.957979	12	48
12	48	•	1 **		1	10.042035	9.957965	45	
13	15 30	9.622751 9.622819	10.377249 10.377181		10.335214 10.335131	10.042030	9.957950	30	47 46
14	45	9.622887	10.377113		10.335048	10.042064	9.957936	15	45
16	49	9.622956	10.377044		10.334965	10.042079	9.957921	11	44
17	49 15	9.623024	10.376976		10.334883	10.042094	9.957906	45	43
17	30	9.623024	10.376908		10.334800	10.042108	9.957892	30	42
19	45	9.623160	10.376840		10.334717	10.042123	9.957877	15	41
20	50	9.623229	10.376771	9.665366	10.334634	10.042137	9.957863	10	40
21	15	9.623297	10.376703	9.665449	10.334551	10.042152	9.957848	45	39
22	30	9.623365	10.376635	9.665532	10.334468	10.042167	9.957833	30	38
23	45	9.623433	10.376567	9.665615	10.334385	10.042181	9.957819	15	37
24	51	9.623502	10.376498	9.665697	10.334303	10.042196	9.957804	9	36
25	15	9.623570	10.376430		10.334220	10.042211	9.957789	45	36
26	30	9.623638	10.376362		10.334137	10.042225	9.957775	30	34
27	45	9.623706	10.376294	1	10.334054	10.042240	9.957760	15 8	33
28	52	9.623774	10.376226		10.333971	10.042254	9.957746		32
29	15	9.623842	10.376158		10.333889	10.042269	9.957731	45	31
30	30 45	9.623911	10.376089 10.376021		10.333806 10.333723	10.042284 10.042298	9.957716 9.957702	30 15	30 29
31		9.623979	1 .					7	28
32	53	9.624047	10.375953		10.333640	10.042313	9.957687		
33 34	15 30	9.624115 9.624183	10.375885 10.375817		10.333558 10.333475	10.042328 10.042342	9.957672 9.957658	45 30	27 26
35	45	9.624251	10.375749		10.333392	10.042357	9.957643	15	25
36	54	9.624319	10.375681	1 -	10.333309	10.042372	9.957628	6	24
37	15	9.624387	10.375613		10.333227	10.042386	9.957614	45	23
38	30	9.624455	10.375545		10.333144	10.042401	9.957599	30	22
39	45	9.624523	10.375477		10.333061	10.042416	9.957584	15	21
40	55	9.624591	10.375409	9.667021	10.332979	10.042430	9.957570	5	20
41	15	9.624659	10.375341		10.332896	10.042445	9,957555	45	19
42	30	9.624727	10.375273		10.332813	10.042460	9.957540	30	18
43	45	9.624795	10.375205		10.332731	10.042474	9.957526	15	17
44	56	9.624863	10.375137		10.332648	10.042489	9.957511	4	16
45	15	9.624931	10.375069		10.332565	10.042504	9.957496	45	15
46	30	9.624999	10.375001	9.667517	10.332483 10.332400	10.042518 10.042533	9.957482	30 15	14 13
47	45		10.374933				9.957467	3	12
48	57	9.625135	10.374865		10.332318	10.042548	9.957452		
49 50	15	9.625202	10.374798		10.332235 10.332153	10.042563 10.042577	9.957437 9.957423	45 30	11 10
56 51	30 45	9.625270 9.625338	10.374730 10.374662		10.332070	10.042592	9.957408	15	9
52	58	9.625406	10.374594	1	10.331987	10.042607	9.957393	2	8
53		9.625474	10.374526	1	10.331905	10.042621	9.957379	45	7
54	15 30	9.625542	10.374526		10.331822	10.042021	9.957364	30	6
55	45	9.625609	10.374391		10.331740	10.042651	9.957349	15	5
56	59	9.625677	10.374323	9.668343	10.331657	10 042665	9.957335	1	4
57	15	9.625745	10.374255		10.331575	10.042680	9.957320	45	3
58	30	9.625813	10.374187	9.668508	10.331492	10.042695	9.957305	30	2
59	45	9.625880	10.374120		10.331410	10.042710	9.957290	15	1
60	60	9.625948	10.374052	9.668672	10.331328	10.042724	9.957276	0	0
sec.	, ,,	coxine,	secant.	cotangent.	tangent.	cosecant.	sine.	11 1	sec.
	4 2	O ^m .		LOG. SI	NES. &c.		65	deg.	
12	4 ^h 20 ^m . Log. sines, &c. 65 deg.								

	i* 4	0 ^{na} .		LOG. SINES	, &c. (i.)	25	deg.	
30C.	, "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	7 7	sec.
0	0	9.625948	10.374052	9.668672	10.331328	10.042724	9.957276	60	60
1	15	9.626016	10.373984		10.331245	10.042739	9.957261	45	59
2	30 45	9.626084 9.626151	10.373916		10.331163	10.042754	9.957246	30	58
3		9.626219	10.373849	1	10.331080	10.042769	9.957231	15	57
4	1,	011000	10.373781		10.330998	10.042783	9.957217	59	56
5 6	15 3 0	9.626287 9.626354	10.373713 10.373646	9.669085	10.330915	10.042798 10.042813	9.957202	45	55
7	45	9.626422	10.373578	9.669249		10.042827	9.957187 9.957173	30 15	54 53
8	2	9.626490	10.373510	, ,	10.330668	10.042842	9.957158	58	52
9	15	9.626557	10.373443	9.669414		10.042857	9.957143	45	51
10	30	9.626625	10.373375	9.669497		10.042872	9.957128	30	50
11	45	9.626692	10.373308	9.669579	10.330421	10.042887	9.957113	15	49
12	3	9.626760	10.373240	9.669661	10. 330339	10.042901	9.957099	57	48
13	15	9.626828	10.373172	9.669744		10 042916	9.957084	45	47
14	30 45	9.626895 9.626963	10.373105 10 373037	9.669826 9.669908		10.042931 10 042946	9.957069	30 15	46
16		9.627030	10.372970			10.042960	9.957054	56	45
5 i	4			9.669991			9.957040		44
17 18	15 30	9.627098 9.627165	10.372902 10.372835	9.670073 9.670155		10.042975 10.042990	9.957025 9.957010	45 30	43 42
19	45	9.627233	10.372767	9.670237		10.043005	9.956995	15	41
20	5	9.627300	10.372700	9.670320		10.043019	9.956981	55	40
21	15	9.627368	10.372632	9.670402	10.329598	10.043034	9.956966	45	39
22	30	9.627435	10.372565	9.670484	10.329516	10.043049	9.956951	30	38
23	45	9.627503	10.372497	9.670566		10.043064	9.956936	15	37
24	6	9.627570	10.372430	9.670649		10.043079	9.956921	54	36
25	15 30	9.627637 9.627705	10.372363	9.670731		10.043093 10.043108	9.956907	45	35
26 27	45	9.627772	10.372295 10.372228	9.670813 9.670895		10.043123	9.956892 9.956877	30 15	34 33
28	7	9.627840	10.372160	9.670977		10.043138	9.956862	53	32
29	15	9.627907	10.372093	9.671060		10.043153	9.956847	45	31
30	30	9.627974	10 372026	9.671142		10.043167	9.956833	30	30
31	45	9.628042	10.371958	9.671224	10.328776	10.043182	9.956818	15	29
32	8	9.628109	10.371891	9.671306	10. 328694	10.043197	9.956803	52	28
33	15	9.628176	10.371824	9.671388		10.043212	9.956788	45	27
34 35	30 45	9.628244 9.628311	10.371756 10.371689	9.671470 9.671552		10.043227 10.043242	9.956773 9.956758	30 15	26
36	9	9.628378	10.371622	9.671634		10.043256	9.956744	¹³ 51	25
	15	9.628445	10.371555	9.671717		10.043271	9.956729		24
37 38	30	9.628513	10.371487	9.671799		10.043286	9.956714	45 30	23 22
39	45	9.628580	10.371420		10.328119	10.043301	9.956699	15	21
40	10	9.628647	10.371353	9.671963	10.328037	10.043316	9.956684	50	20
41	15	9.628714	10.371286		10.327955	10.043331	9.956669	45	19
42	30	9.628782	10.371218		10.327873	10.043345	9.956655	30	18
43	45	9.628849	10.371151	9.672209		10.043360	9.956640 9.956625	15 49	17
**	11	9.628916	10.371084	1 ' I	10.327709	10.043375	• • • • • • • • • • • • • • • • • • • •		16
45 46	15 30	9.628983	10.371017 10.370950		10.327627 10.327545	10.043390 10.043405	9.956610 9.956595	45 30	15 14
47	45	9.629117	10.370883		10.327463	10.043420	9.956580	15	13
48	12	9.629184	10.370816		10.327381	10.043434	9.956566	48	12
49	15	9.629252	10.370748	9.672701	10.327299	10.043449	9.956551	45	11
50	30	9.629319	10.370681	9.672783	10.327217	10.043464	9.956536	30	10
51	45	9.629386	10.370614		10.327135	10.043479	9.956521	15 47	9
52	13	9.629453	10.370547	1 .	10.327053	10.043494	9.956506	47	8
53 54	15 30	9.629520	10.370480		10.326971 10.326889	10.043509 10.043524	9.956491 9.956476	45 30	7 6
54 55	45	9.629654	10.370413		10.326807	10.043539	9.956461	15	5
56	14	9.629721	10.370279	1 1	10.326726	10.043553	9.956447	46	4
57	15	9.629788	10.370212	1 1	10.326644	10.043568	9.956432	45	3
63	30	9.629855	10.370145	9.673438	10.326562	10.043583	9.956417	30	2
59	45	9.629922	10.370078	1 ' 1	10.326480	10.043598	9.956402	15	1 (
60	15	9.029989	10.370011	9.673602	10.326398	10.043613	9.956387	45	0
sec.	′ ″	cosine.	secant.	cotangent.	tangent.	cosecant,	sine.	" '	ser.
11	4 1	9 ^m .		Log. 81	NES, &c.		64	deg.	_]
								=()()(

	l ^h 4	1 ^m .		LOG. SINE	s, &c. (t.	.)	25	deg.	
900.	' "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	Bec.
0	15	9.629989	10.370011	9.673602	10.326398	10.043613	9.956387	45	60
1 2	15 30	9.630056	10.369944		10.326316	10.043628	9.956372	45	59
3	45	9.630123 9.630190	10.369877 10.369810		10.326234 10.326153	10.043643 10.043658	9.956357 9.956342	30 15	58 57
1 4	16 ·	9.630257	10.369743	1 1	10.326071	10.043673	9.956327	44	56
5	15	9.630324	10.369676	-	10.325989	10.043688	9.956312	45	55
6	30	9.630391	10.369609		10.325907	10.043702	9.956298	30	54
7	45	9.630457	10.369543	9.674175	10.325825	10.043717	9.956283	15	53
8	17	9.630524	10.369476	9.674257	10.325743	10.043732	9.956268	43	52
10	15 30	9.630591 9.630658	10.369409		10.325662	10.043747	9.956253	45	51
li ii	45	9.630725	10.369342 10.369275		10.325580 10.325498	10.043762 10.043777	9.956238 9.956223	30 15	50 49
12	18	9.630792	10.369208	-	10.325416	10.043792	9.956208	42	48
13	15	9.630858	10.369142		10.325335	10.043807	9.956193	45	47
14	30	9.630925	10.369075		10.325253	10.043622	9.956178	30	46
15	45	9.630992	10.369008	9.674829	10.325171	10.043837	9.956163	15	45
16	19	9.631059	10.368941	9.674910	10.325000	10.043852	9.956148	41	44
17	15	9.631126	10.368874		10.325008	10.043867	9.956133	45	43
18	30 45	9.631192	10.368808		10.324926	10.043882	9.956118	30	42
19	20	9.631259	10.368741		10.324844	10.043897	9.956103	15 40	41 40
20 21	20 15	9.631326	10.368674	' ' '	10.324763	10.043911	9.956089		39
22	30	9.631459	10.368608 10.368541		10.324681 10.324599	10.043926 10.043941	9.956074 9.956059	45 30	38 38
23	45		10.368474		10.324518	10.043956	9.956044	15	37
24	21	9.631593	10.368407	9.675564	10.324436	10.043971	9.956029	39	36
25	15	9.631659	10.368341	9.675645	10.324355	10.043986	9.956014	45	35
26	30	9.631726	10.368274		10.324273	10.044001	9.955999	30	34
27	45	9.631792	10.368208		10.324191	10.044016	9.955984	15	33
28	22	9.631859	10.368141		10.324110	10.044031	9.955969	38	32
29 30	15 30	9. 63 1926 9. 63 1992	10.368074 10.368008		10.324028	10.044046	9.955954	45 30	31 30
31	45	9.632059	10.367941		10.323947 10.323865	10.044061 10.044076	9.955939 9.955924	15	29
32	23	9.632125	10.367875		10.323784	10.044091	9.955909	37	28
33	15	9,632192	10,367808		10.323702	10.044106	9.955894	45	27
34	30	9.632259	10.367741		10.323620	10.044121	9.955879	30	26
35	45	9.632325	10.367675	1 - 1	10.32 3539	10.044136	9.955864	15	26
36	24	9 632392	10.367608	9.676543	10. 3234 57	10.044151	9.955849	36	24
37	15 30	9.632458	10.367542		10.323376	10.044166	9.955834	45	23
38	45	9.632525 9.632591	10.367475 10.367409		10.323294 10.323213	10.044181 10.0441 9 6	9.955819 9.955804	30 15	22 21
40	25	9.632658	10.307342		10.323131	10.044211	9.955789	35	20
41	15	9.632724	10.367276		10.323050	10.044226	9.955774	45	19
42	30	9.632790	10.367210		10.322969	10.044241	9.955759	30	18
43	45	9.632857	10.367143		10.322887	10.044256	9.955744	15	17
44	26	9.632923	10.367077	9.677194	10.322806	10.044271	9 .955729	34	16
45	15	9.632990	10.367010		10.322724	10.044286	9.955714	45	15
46	30 45	9.633056 9.633122	10.366944 10.366878		10.322643 10.322661	10.044301 10.044316	9.955699 9.955684	30 15	14 13
48	27	9.633189	10.366811	1	10.322480	10.044310	9.955669	33	12
49	15	9.633255	10.366745		10.322399	10 044346	9.955654	45	11
50	30	9.633322	10.366678	9.677683	10.322317	10.044361	9.955639	30	10
51	45	9.633388	10.366612		10.322236	10.044376	9.955624	15	9
52	28	9.633454	10.366546	9.677846	10.322154	10.044391	9.955609	32	8
53	15	9.633520	10.366480		10.322073	10.044406	9.955594	45	7
54 55	30 45	9.633587 9.633653	10.366413 10.366347		10.321992 10.321910	10.044421 10.044437	9.955579 9.955563	30 15	6 5
56	29	9.633719	10.366281		10.321910		9.955548	¹³ 31	4
57	23	9.633786	10.366214		10.321748	10.044452	9.955533	45	3
58	30	9.633852	10.366148		10.321748	10.044467 10.044482	9.955518	30	2
59	45	9.633918	10.366082		10.321585	10.044497	9.955503	15	ī
60	30	9.633984	10.366016	9.678496	10.321504	10.044512	9.955488	30	0
sec.	, "	ousine.	secant.	cotangent.	tangent.	cosecant.	sine.	" "	sec.
	4 ^b 1	8 ^m .		LOG. SI	NES, &c:	· · · · · · · · · · · · · · · · · · ·	64	deg.	
1							7		

		1 ^h 4	2ª.		LOG. SINE	s, &c. (t.)	25	deg,				
1		"							" '	sec,			
3			•		1				30	60			
S	- 1												
Section Color Co													
S	<u> </u>			1	1 .	i	1_						
6 9 9, 634391 10.365619 9.679864 10.321016 10.044602 9.955308 50 54 64 61.036548 9.679964 10.320035 10.044671 9.955308 51 5 28 52	11 1				1 -								
To													
10 30 35 3.63466 10.365429 3.679327 10.320773 10.044647 3.955537 30 40 40 40 40 40 40 40													
9	8	32	9.634514	10.365486	9.679146	10.320854	10.044632	9.955368	28	52			
11	9		9.634580	10.365420				9.955353	45	51			
13 33 9.634778 10.366222 9.679471 10.320529 10.044693 9.955307 27 48 14 30 9.634974 10.360560 9.679631 0.320367 10.44728 9.955277 30 46 47 47 47 47 47 47 47													
15				i i	1 .	_	1						
16					1	_	1						
16													
16													
17	I						1 -			- 1			
18				_					45				
20 35	18									1			
15	19	45	9.635240	10.364760	9.680039	10.319961	10.044799	9.955201		41			
22	20	35	9.635306	10.364694	9.680120	10.319880	10.044814	9.955186	25	40			
23													
24 36													
25	·			1	1		1			- 1			
28 37 9.635702 10.364292 9.680687 10.319304 10.044920 9.955006 30 34 33 37 9.635833 10.364282 9.680687 10.319313 10.044920 9.955006 23 32 29 15 9.635693 10.364101 9.680688 10.31932 10.044920 9.955006 23 32 39 9.635081 10.364101 9.680688 10.31932 10.044920 9.955066 23 32 32 30 30 9.635965 10.364036 9.680930 10.319070 10.044950 9.955050 10.31 45 9.635081 10.363969 9.681011 10.318989 10.044960 9.955050 10.31 45 9.636081 10.363969 9.681011 10.318989 10.044960 9.955050 10.31 45 9.636163 10.363969 9.681011 10.318989 10.044960 9.955050 10.31 45 9.636163 10.363969 9.681092 10.318907 10.044960 9.955050 10.31 45 9.636228 10.363772 9.681254 10.318746 10.045026 9.955050 10.35 45 9.636228 10.363772 9.681254 10.318746 10.045026 9.954990 45 9.636426 10.363640 9.681254 10.318746 10.045026 9.954990 45 9.636426 10.363640 9.681416 10.318864 10.045026 9.954990 45 9.636426 10.363564 9.681497 10.318864 10.045026 9.954990 45 9.636426 10.363564 9.681497 10.318564 10.045026 9.954944 21 24 9.686623 10.363564 9.681497 10.318503 10.045010 9.954990 45 23 39 45 9.636426 10.363364 9.681497 10.318503 10.045010 9.954990 45 23 39 45 9.636426 10.363348 9.681497 10.318503 10.045011 9.954899 15 21 41 15 9.636629 10.363310 9.68159 10.318340 10.045117 9.954833 20 20 41 11 15 9.636629 10.363310 9.68159 10.318360 10.045117 9.954833 20 20 41 11 15 9.636629 10.363310 9.681291 10.318906 10.045117 9.954833 45 9.636820 10.363310 9.681921 10.318906 10.045117 9.954833 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	11						1 1						
27													
15 9.635899 10.364101 9.6806840 10.319151 10.044966 9.955050 45 30 30 30 9.635965 10.364035 9.680930 10.319070 10.044966 9.955035 30 30 30 30 30 30 30									15				
30	28	37	9.635833	10.364167	9.680768	10.319232	10.044935	9.955065	23	32			
31							10.044950						
32 38 9.636097 10.363903 9.681092 10.318908 10.044995 9.955005 22 28 33 15 9.636163 10.363377 9.681173 10.318827 10.045010 9.954990 45 30 9.636228 10.363772 9.681254 10.318746 10.045026 9.954974 30 26 35 45 9.636294 10.363772 9.681254 10.318746 10.045026 9.954974 30 26 36 39 9.636360 10.363640 9.681335 10.318665 10.045041 9.954599 15 25 38 30 9.636426 10.363574 9.681497 10.318503 10.045056 9.954944 21 24 37 15 9.636426 10.363508 9.6813578 10.318503 10.045071 9.954929 45 23 38 30 9.636597 10.3633508 9.681578 10.318422 10.045086 9.954914 30 22 30 45 9.636557 10.363343 9.681659 10.318421 10.045010 9.954899 15 21 40 40 9.636623 10.3633507 9.681740 10.318260 10.045117 9.954883 20 20 41 15 9.636869 10.363311 9.681820 10.318180 10.045117 9.954868 45 19 42 30 9.636754 10.363246 9.681820 10.318180 10.04512 9.954868 45 19 43 45 9.636820 10.363180 9.681821 10.318180 11.045102 9.954868 15 17 44 41 9.636886 10.363181 9.681820 10.318180 10.04512 9.954838 15 17 44 41 9.636886 10.363181 9.681820 10.318180 10.04512 9.954838 15 17 44 41 9.636886 10.363181 9.682063 10.317937 10.045177 9.954823 19 16 45 9.637017 10.362983 9.682225 10.317775 10.045208 9.954477 15 13 48 42 9.637148 10.362852 9.682386 10.317614 10.045223 9.954777 15 13 48 42 9.637148 10.362852 9.682386 10.317614 10.045238 9.954777 15 13 48 42 9.637148 10.362852 9.682386 10.317614 10.045238 9.954777 15 13 48 42 9.637148 10.362852 9.682386 10.317614 10.045238 9.954777 15 13 48 42 9.637148 10.362852 9.682386 10.317614 10.045238 9.954777 15 13 53 15 9.637280 10.362458 9.682290 10.317371 10.045289 9.954701 17 8 54 30 9.637421 10.362458 9.682290 10.317510 10.045209 9.954640 16 45 10.362458 9.682290 10.317210 10.045239 9.954665 15 5 6 4 9.637873 10.362246 9.682290 10.317210 10.045239 9.954665 15 5 6 6 4 9.637873 10.362245 9.682291 10.317210 10.045239 9.954665 15 5 6 6 4 9.637873 10.362239 9.682352 10.317648 10.045334 9.954665 15 5 6 6 4 9.637873 10.362239 9.682352 10.317648 10.045339 9.954665 15 5 6 6 4 9.637873 10.362239 9.682352 10.317648 10.045339 9.954665 15 5 6 6 4 9.6													
33										1			
34	B) B												
35													
15	11								15				
38	36	39	9.636360	10.363640	9.681416	10.318584	10.045056	9.954944	21	24			
39	37	15	9.636426	10.363574	9.681497	10.318503	10.045071	9.954929	45	23			
40 40 9.636623 10.363377 9.681740 10.318260 10.045117 9.954883 20 20 20 41 15 9.636689 10.363311 9.681820 10.318180 10.045132 9.954868 45 19 42 30 9.636754 10.363246 9.681901 10.318099 10.045147 9.954853 30 18 18 45 9.636820 10.363180 9.681982 10.318018 10.045162 9.954838 15 17 17 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 18 18 19 18 18 18 19 18 18													
1			_			(1			1			
42 30 9.636754 10.363246 9.681901 10.318099 10.045147 9.954858 30 18 17 18 18 19 16 18 19 16 18 18 19 16 18 18 18 19 16 18 18 18 19 16 18 18 19 16 18 18 19 16 18 18 19 16 18 19 16 18 19 16 18 19 16 18 19 16 18 19 16 18 19 16 18 19 16 18 19 16 18 19 16 18 19 16 18 19 16 18 19 16 18 19 16 18 19 16 16 18 19 16 16 18 19 16 18 19 16 16 18 19 16 16 16 16 16 16 16							1						
43 45 9.636820 10.363180 9.681962 10.318018 10.045162 9.954838 15 17 44 41 9.636886 10.363114 9.682063 10.317937 10.045177 9.954828 19 16 45 15 9.636951 10.363040 9.682144 10.317856 10.045193 9.954807 45 15 46 30 9.637017 10.362983 9.682225 10.317775 10.045208 9.954792 30 14 47 45 9.637083 10.362917 9.682306 10.317694 10.045208 9.954792 30 14 48 42 9.637148 10.362852 9.682386 10.317614 10.045223 9.954777 15 50 30 9.637214 10.362852 9.682386 10.317614 10.045238 9.954762 18 12 49 16 9.637214 10.362786 9.682467 10.317633 10.045253 9.954747 45 11 50 30 9.637280 10.362720 9.682548 10.317452 10.045269 9.954731 30 10 51 45 9.637345 10.362655 9.682629 10.317371 10.045284 9.954716 15 9 52 43 9.637476 10.362569 9.682710 10.317290 10.045299 9.954701 17 8 53 15 9.637476 10.362549 9.682791 10.317210 10.045249 9.954686 45 7 54 30 9.637542 10.362458 9.682791 10.317210 10.045329 9.954661 30 6 55 45 9.637607 10.362393 9.682952 10.317048 10.045329 9.954655 15 5 56 44 9.637673 10.362393 9.682952 10.317048 10.045349 9.954650 15 5 56 44 9.637673 10.362327 9.683033 10.316967 10.045300 9.954640 16 4 57 15 9.637739 10.362261 9.683114 10.316896 10.045376 9.954620 16 4 57 15 9.637739 10.3622196 9.683114 10.316896 10.045376 9.954640 16 4 57 15 9.637673 10.3622196 9.683114 10.316896 10.045376 9.954640 16 4 57 15 9.637730 10.3622196 9.683114 10.316896 10.045376 9.954640 16 4 58 30 9.637804 10.362196 9.683194 10.316806 10.045376 9.954640 16 4 58 30 9.637870 10.362130 9.683276 10.316846 10.045410 9.954594 15 1 60 45 9.637630 10.362065 9.683356 10.316644 10.045421 9.954579 15 0													
44 41 9.636886 10.363114 9.682063 10.317937 10.045177 9.954823 19 16 45 15 9.636951 10.363040 9.682144 10.317856 10.045193 9.954807 45 15 46 30 9.637017 10.362983 9.682255 10.317775 10.045208 9.954792 30 14 47 45 9.637083 10.362917 9.682306 10.317694 10.045203 9.954777 15 48 42 9.637148 10.362852 9.682386 10.317694 10.045233 9.954762 18 12 49 15 9.637241 10.362786 9.682467 10.317452 10.045233 9.954762 18 12 50 30 9.637345 10.362655 9.682629 10.317371 10.045284 9.954731 30 10 51 45 9.637476 10.362589 9.682790 10.317290 10.045299 9.954701 17 8													
45	44			i		ľ		_	19				
46 30 9.637017 10.362983 9.682225 10.317775 10.045208 9.954792 30 14 47 45 9.637083 10.362917 9.682306 10.317694 10.045223 9.954792 15 13 48 42 9.637148 10.362852 9.682386 10.317614 10.045238 9.954762 18 12 49 16 9.637214 10.362720 9.682467 10.317533 10.045269 9.954747 45 11 50 30 9.637345 10.362655 9.682629 10.317371 10.045269 9.954731 30 10 51 45 9.637411 10.362589 9.682710 10.317371 10.045269 9.954701 17 8 53 15 9.637476 10.362524 9.682701 10.317290 10.045324 9.954666 45 7 54 30 9.637642 10.362393 9.682971 10.317210 10.045324 9.954671 30	45		1 -	10.363049			1	1	45	15			
48 42 9.637148 10.362852 9.682386 10.317614 10.045238 9.954762 18 12 49 15 9.637214 10.362786 9.682467 10.317533 10.045253 9.954747 45 11 50 30 9.637280 10.362720 9.682548 10.317452 10.045269 9.954731 30 10 51 45 9.637345 10.362655 9.682629 10.317371 10.045284 9.954716 15 9 52 43 9.637411 10.362589 9.682710 10.317290 10.045299 9.954701 17 8 53 15 9.637476 10.362524 9.682790 10.317210 10.045314 9.954686 45 7 54 30 9.637642 10.362458 9.682871 10.317210 10.045329 9.954671 30 6 55 45 9.637673 10.362333 9.683931 10.316967 10.045345 9.954655 15 5<	1 4 1	30	9.637017	10.362983	9.682225	10.317775	10.045208	9.954792	30	14			
16 9.637214 10.362786 9.682467 10.317533 10.045253 9.954747 45 11 30 9.637280 10.362720 9.682548 10.317452 10.045269 9.954731 30 10 10 10 10 10 10				1	1	i	1			. !			
50 30 9.637280 10.362720 9.682548 10.317452 10.045269 9.954731 30 10 51 45 9.637345 10.362655 9.682629 10.317290 10.045284 9.954716 15 9 53 15 9.637476 10.362589 9.682790 10.317290 10.045299 9.954701 17 8 54 30 9.637642 10.362524 9.682790 10.317210 10.045329 9.954666 45 7 55 45 9.637642 10.362393 9.682871 10.317219 10.045329 9.954671 30 6 55 45 9.637673 10.362393 9.682952 10.317219 10.045345 9.954655 15 5 56 44 9.637673 10.362327 9.683033 10.316967 10.045340 9.954640 16 4 57 15 9.637804 10.362196 9.683194 10.316806 10.045390 9.954610 30 2 <td>41)</td> <td></td> <td>_</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	41)		_	1									
51 45 9.637345 10.362655 9.682629 10.317371 10.045284 9.954716 15 9 52 43 9.637411 10.362589 9.682710 10.317290 10.045299 9.954701 17 8 53 15 9.637476 10.362524 9.682790 10.317210 10.045314 9.954686 45 7 54 30 9.637542 10.362458 9.682871 10.317129 10.045329 9.954671 30 6 55 45 9.637607 10.362393 9.682952 10.317129 10.045329 9.954655 15 5 56 44 9.637673 10.362327 9.683033 10.316967 10.045360 9.954640 16 4 57 15 9.637739 10.362261 9.683194 10.316886 10.045375 9.954625 45 3 58 30 9.637804 10.362196 9.683194 10.316806 10.045390 9.954610 30 2 <td></td>													
52 43 9.637411 10.362589 9.682710 10.317290 10.045299 9.954701 17 8 53 15 9.637476 10.362524 9.682790 10.317210 10.045314 9.954686 45 7 54 30 9.637542 10.362458 9.682871 10.317129 10.045329 9.954671 30 6 55 45 9.637607 10.362393 9.682952 10.317048 10.045345 9.954655 15 5 56 44 9.637673 10.362327 9.683033 10.316967 10.045360 9.954640 16 4 57 15 9.637739 10.362261 9.683144 10.316886 10.045376 9.954625 45 3 58 30 9.637804 10.362196 9.633194 10.316806 10.045390 9.954610 30 2 59 45 9.637935 10.362065 9.683276 10.316725 10.045406 9.954579 15 1 <td></td>													
53				1	1		j l	_					
54 30 9.637542 10.362458 9.632871 10.317129 10.045329 9.954671 30 6 55 45 9.637607 10.362393 9.682952 10.317048 10.045345 9.954655 15 5 56 44 9.637673 10.362327 9.683033 10.316967 10.045360 9.954640 16 4 57 15 9.637739 10.362261 9.683114 10.316886 10.045376 9.954625 45 3 58 30 9.637804 10.362196 9.633194 10.316886 10.045390 9.954610 30 2 59 45 9.637870 10.362130 9.683276 10.316725 10.045406 9.954594 15 1 60 45 9.637935 10.362065 9.683356 10.316644 10.045421 9.964579 15 0 sec. / " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec. </td <td>1!</td> <td></td> <td>-</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1 !		-	1	1								
56 44 9.637673 10.362327 9.683033 10.316967 10.045360 9.954640 16 4 57 15 9.637739 10.362261 9.683114 10.316886 10.045375 9.954625 45 3 58 30 9.637804 10.362196 9.683194 10.316806 10.045390 9.954610 30 2 59 45 9.637870 10.362130 9.683276 10.316725 10.045406 9.954594 15 1 60 45 9.637935 10.362065 9.683356 10.316644 10.045421 9.954579 15 0 sec. / " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec.	54		9.637542	10.362458	9.682871	10.317129	10.045329	9.954671	30	6			
57 15 9.637739 10.362261 9.683114 10.316886 10.045375 9.954625 45 3 30 9.637804 10.362196 9.683194 10.316806 10.045390 9.954610 30 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-												
58 30 9.637804 10.362196 9.633194 10.316806 10.045390 9.954610 30 2 59 45 9.637870 10.362130 9.683276 10.316725 10.045406 9.954594 15 1 60 45 9.637935 10.362065 9.683356 10.316644 10.045421 9.964579 15 0 sec. / " cosine. secant. cotangent. cosecant. sine. " / sec.	11	44			•	-							
59 45 9.637870 10.362130 9.683276 10.316725 10.045406 9.954594 15 1 60 45 9.637935 10.362065 9.683356 10.316644 10.045421 9.954579 15 0 sec. ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec.													
60 45 9.637935 10.362065 9.683356 10.316644 10.045421 9.954579 15 0 sec. ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec.													
sec. / " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec.				I		-	1	ı					
4-17 LOG. SINES, OC. 04 deg.	-ec.			, scent.			, concount		<u>'i</u>	BC-0.			
	L	4" 1	· · · · · · · · · · · · · · · · · · ·		LOG. SI	NES, OC.		04	ueg.				

	1° 4	3ª.		LOG. SINE	s, &c. (t.)	25	deg.	==
800.	′ ″_	sine.	cosecant.	tangent.	cotangent.	secant,	cosine.	7 /	BEC.
0	45	9.637935	10.362065	9.683356	10.816644	10.045421	9.954579	15	60
1 1	15	9.638000	10.362000		10.316564	10.045436	9.954564	45	59
2 3	30 45	9.638066 9.638131	10.361934 10.361869		10.316483 10.316402	10.045451 10.045466	9.954549 9.954534	30 15	58
1 4	46	9.638197	10.361803		10.316322	10.045482	9.954518	13 14	57 56
5	15	9.638262	10.361738		10.316241	10.045497	9.954503	45	55
6	30	9.638328	10.361672		10.316160	10.045512	9.954488	30	54
7	45	9.638393	10.361607	9.683920	10.316080	10.045527	9.954473	15	53
8	47	9.638458	10.361542	9.684001	10.315999	10.045543	9.954457	13	52
.9	15	9.638524	10.361476		10.315918	10.045558	9.954442	45	51
10 11	30 45	9.638589 9.638655	10.361413		10.315838 10.315757	10.045573	9.954427 9.954412	30 15	50 49
12	48	9.638720	10.361280		10.315676	10.045604	9.954396	12	48
13	15	9.638785	10.361215	l I	10.315596	10.045619	9.954381	45	47
14	30	9.638851	10.361149		10.315515	10.045634	9.954366	30	46
15	45	9.638916	10.361084		10.315435	10.045650	9.954350	15	45
16	49	9.638981	10.361019	9.684646	10.315354	10.045665	9.954335	11	44
17	15	9.639046	10.360954		10.315274	10.045680	9.954320	45	43
18	30 45	9.639112	10.360888		10.315193	10.045695	9.954305	30	42
19 20		9.639177	10.360823		10.315112	10.045711	9.954289	10	41
	50	9.639242	10.360758	1	10.315032	10.045726	9.954274		40
21 22	15 30	9.639307 9.639373	10.360693 10.360627		10.314951	10.045741 10.045757	9.954259 9.954243	45 30	39 38
23	45	9.639438	10.360562		10.314790	10.045772	9 954228	15	37
24	51	9.639503	10.360497	9.685290	10.314710	10.045787	9.954213	9	36
25	15	9.639568	10.360432	9.685371	10 314629	10.045802	9.954198	45	35
26	30	9.639633	10.360367		10.314549	10.045818	9.954182	30	34
27	45	9.639698	10.360302	1	10.314468	10.045833	9.954167	15	33
28	52	9.639764	10.360236		10.314388	10.045848	9.954152	8	32
29 30	15 30	9.639829 9.639894	10.360171 10.360106		10.314308 10.314227	10.045864 10.045879	9.954136 9.954121	45 30	31 30
31	45	9.639959	10.360041		10.314147	10.045894	9.954106	15	29
32	53	9.640024	10.359976	9.685934	10.314066	10.045910	9.954090	7	28
33	15	9.640089	10.359911	9.686014	10.313986	10.045925	9.954075	45	27
34	30	9.640154	10.359846		10.313905	10.045940	9.954060	30	26
35	45	9.640219	10.359781		10.313825	10.045956	9.954044	15	25
36	54	9.640284	10.359716		10.313745	10.045971	9.954029	6	24
37	15 30	9.640349	10.359651 10.359586		10.313664 10.313584	10.045986	9.954014	45 30	23
38 39	45	9.640414 9.640479	10.359521		10.313504	10.046002 10.046017	9.953998 9.953983	15	22 21
40	55	9.640544	10.359456	i .	10.313423	10.046032	9.953968	5	20
41	15	9.640609	10.359391	1	10.313343	10.046048	9.953952	45	19
42	30	9.640674	10.359326		10.313263	10.046063	9.953937	30	18
43	45	9.640739	10.359261	1	10.313182	10.046078	9.953922	15	17
44	56	9.640804	10.359196		10.313102	10.046094	9 953906	4	16
45 46	15 30	9.640869	10.359131 10.359066		10.313022 10.312941	10.046109 10.046124	9.953891	45	15
40	30 45	9.640934 9.640999	10.359000		10.312941	10.046124	9.953876 9.953860	30 15	14 13
48	57	9.641064	10.358936		19.312781	10.046155	9.953845	3	12
49	15	9.641129	10.358871		10.312701	10.046171	9.953829	45	11
50	30	9.641194	10.358806	9.687380	10.312620	10.046186	9.953814	30	10
51	45	9.641259	10.358741		10.312540	10.046201	9.953799	15	9
52	58	9.641323	10.358677		10.312460	10.046217	9.953783	2	8
53	15	9.641388	10.358612		10.312380	10.046232	9.953768	45	7
54 55	30 45	9.641453 9.641518	10.358547 10.358482		10.312299 10.312219	10.046247 10.046263	9.953753 9.953737	30 15	6 5
56	59	9.641583	10.358417	1	10.312139	10.046278	9.953722	1 1	4
57	15	9.641648	10.358352		10.312059	10.046294	9.953706	45	3
58	30	9 641712	10.358288	9.688021	10.311979	10.046309	9 .953691	30	2
59	45	9.641777	10.358223	1	10.311898	10.046324	9.953676	15	1
60	60	9.641842	10.358158	9.688182	10.311818	10.046340	9.953660	U	0
sed.	, ,	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	,,,,	sec.
1	4º 1	б ^{ъъ} .		LOG. SI	NES, &c.		64	deg.	

lh 44 ^m . Log. SINES, &c. (t.) 26 deg.											
100. /		cosecunt.	tangent. cotangent.	secant.	cosine.	" '	sec.				
0 0	9.641842	10.358158	9.688182 10.311818	10.046340	9.953660	60	60				
1	5 9.641907	10.358093	9.688262 10.311738	10.046355	9.953645	45	59				
	30 9.641971	10.358029	9.688342 10.311658	10.046371	9.953629	30	58				
3	15 9.642036	10.357964	9.688422 10.311578	10.046386	9.953614	15 -0	57				
4 1	9.642101	10.357899	9.688502 10.311498	10.046402	9.953598	59	56				
5	5 9.642166	10.357834	9.688582 10.311418	10.046417	9.953583	45	55				
-	9.642230	10.357770	9.688663 10.311337	10.046432	9.953568	30	54				
	9.642295	10.357705	9.688743 10.311257	10.046448	9.953552	15 50	53				
8 2	9.642360	10.357640	9.688823 10.311177	10.046463	9.953537	58	52				
	5 9.642424	10.357576	9.688903 10.311097	10.046479	9.953521	45	51				
1 2 2	9.642489 5 9.642553	10.357511	9.688983 10.311017 9.689063 10.310937	10.046494 10.046509	9.953506 9.953491	30 15	50 49				
		1 .	1 1 1	1		57	48				
12 3	9.642618	10.357382	9.689143 10.310857	10.046525	9.953475						
	5 9.642683 0 9.642747	10.357317 10.357253	9.689223 10.310777 9.689303 10.310697	10.046540 10.046556	9.953460 9.953444	45 30	47 46				
	5 9.642812	10.357188	9.689383 10.310617	10.046571	9.953429	15	45				
16 4	9.642876	10.357124	9.689463 10.310537	10.046587	9.953413	56	44				
		10.357059	9.689543 10.310457	10.046602	9.953398	45	43				
	5 9.642941 0 9.643006	10.356994	9.689623 10.310377	10.046618	9.953382	30	42				
	5 9.643070	10.356930	9.689703 10.310207	10.046633	9.953367	15	41				
20 5	9.643135	10.356865	9.689783 10.310217	10.046649	9.953351	55	40				
	5 9.643199	10.356801	9.689863 10.310137	10.046664	9.953336	45	39				
	0 9.643264	10.356736	9.689943 10.310057	10.046679	9.953321	30	38				
23	5 9.643328	10.356672	9.690023 10.309977	10.046695	9.953305	15	37				
24 6	9.643393	10.356607	9.090103 10.309897	10.046710	9.953290	54	36				
25	5 9.643457	10.356543	9.690183 10.309817	10.046726	9.953274	45	35				
	0 9.643521	10.356479	9.690263 10.309737	10.046741	9.953259	30	34				
	5 9.643586	10.356414	9.690343 10.309657	10.046757	9.953243	15	33				
28 7	9.643650	10.356350	9.690423 10.309577	10.046772	9.953228	53	32				
	5 9.643715	10.356285	9.690502 10.309498	10.046788	9.953212	45	31				
	0 9.643779	10.356221	9.690582 10.309418	10.046803	9.953197	30	30				
	5 9.643844	10.356156	9.690662 10.309338	10.046819	9.953181	15 52	29				
32 8	9.643908	10.356092	9.690742 10.309258	10.046834	9.953166		28				
	5 9.643972	10.356028	9.690822 10.309178	10.046850	9.953150	45	27				
	0 9.644037 5 9.644101	10.355963 10.355899	9.690902 10.309098 9.690982 10.309018	10.046865 10.046881	9.953135 9.953119	30 15	26 25				
	9.644165	1	1		9.953104	51	24				
		10.355835	9.691062 10.308938	10.046896			23				
	5 9.644230 0 9.644294	10.355770 10.355706	9.691141 10.308859 9.691221 10.308779	10.046912 10.046927	9.953088 9.953073	45 30	23				
	5 9.644358	10.355642	9.691301 10.308699	10.046943	9.953057	15	21				
40 10	9.644423	10.355577	9.691381 10.308619	10.046958	9.953042	50	20				
10	5 9.644487	10.355513	9.691461 10.308539	10.046974	9.953026	45	19				
	9.644551	10.355449	9.691540 10.308460	10.046989	9.953011	30	18				
	5 9.644615	10.355385	9.691620 10.308380	10.047005	9.952995	15	17				
44 11	9.644680	19.355320	9.691700 10.308300	10.047020	9.952980	49	16				
	5 9.644744	10.355256	9.691780 10.308220	10.047036	9.952964	45	15				
	0 9.644808	10.355192	9.691859 10.398141	10.047051	9.952949	30	14				
	5 9.644872	10.355128	9.691939 10.308061	10.047067	9.952933	15	13				
48 12	9.644936	10.355064	9.692019 10.307981	10.047083	9.952917	48	12				
	5 9.645001	10.354999	9.692099 10.307901	10.047098	9.952902	45	11				
	9.645065	10.354935	9.692178 10.307822	10.047114	9.952886 9.952871	30	10				
	9.645129	10.354871	9.692258 10.307742	10.047129		15 47	9				
52 13	9.645193	10.354807	9.692338 10.307662	10.047145	9.952855		8				
53											
54											
56 1.1 9.645450 10.354550 9.692656 10.307344 10.047207 9.952793 46 4											
57											
58 30 9.645578 10.354422 9.692816 10.307184 10.047238 9.952762 30 2											
	5 9.645642	10.354358	9.692895 10.307105	10.047254	9.952746	15	ī				
60 15	9.645706	10.354294	9.692975 10.307025	10.047269	9.952731	45	0				
	" cosine.	secant.	cotangent, tangent.	cosecunt.	sine.	-,,-,	sec.				
10c. I		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				. 1					
sec. /	4- 15". Log. sines, &c. 63 deg.										

Digitized by GOOSIC

1	1 ^h 4	5 ^m .		LOG. SINE	s, &c. (t.)	26 deg.		
sec.	′ ″_	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" 1	800.
0	15	9.645706	10.354294	9.692975	10.307025	10.047269	9.952731	45	60
1	15	9.645770	10.354230	9.693055		10.047285	9.952715	45	5 9
2	30	9.645834 9.645898	10.354166		10.306866	10.047300 10.047316	9.952700 9.952684	30 15	58 57
3	45	9.645962	10.354038		10.306786 10.306707	10.047310	9.952668	44	57 56
4	16			1	!	1	9.952653	45	55
5 6	15 30	9.646026 9.646090	10.353974		10.306627 10.306547	10.047347 10.047363	9.952637	30	54
7	45	9.646154	10.353846		10.306468	10.047378	9.952622	15	53
8	17	9.646218	10.353782	9.693612	10.306388	10.047394	9.952606	43	52
9	15	9.646282	10.353718	9.693691	10.306309	10.047410	9.952590	46	51
10	30	9.646346	10.353654		10.306229	10.047425	9.952575	30	50
11	45	9.646410	10.353590	ł i	10.306150	10.047441	9.952559	15 42	49
12	18	9.646473	10.353527	1	10.306070	10.047456	9.952544		48
13	15 30	9.646537 9.646601	10.353463		10.305991	10.047472 10.047488	9.952528 9.952512	45 30	47
14 15	45	9.646665	10.353399 10.353335		10.305911 10.305832	10.047408	9.952497	15	46 45
16	19	9.646729	10.353271		10.305752	10.047519	9.952481	41	44
17	15	9.646793	10.353207	1	10.305673	10.047534	9.952466	45	43
is	30	9.646857	10.353143		10.305593	10.047550	9.952450	30	42
19	45	9.646920	10.353080	9.694486	10.305514	10.047566	9.952434	15	41
20	20	9.646984	10.353016	9.694566	10.305434	10.047581	9.952419	40	40
21	15	9.647048	10.352952		10.305355	10.047597	9.952403	45	39
22	30 45	9.647112 9.647176	10.352888 10.352824		10.305276 10.305196	10.047613 10.047628	9.952387 9.952372	30 15	38
23		9.647239	10.352761		10.305130	10.047644	9.952356	39	37 36
24	21	9.647303	10.352697	1	10.305037	10.047659	9.952341	45	35
25 26	15 30	9.647367	10.352633		10.304958	10.047675	9.952325	30	34
27	45	9.647431	10.352569		10.304879	10.047691	9.952309	15	33
28	22	9.647494	10.352506	9.695201	10.304799	10.047706	9.952294	38	32
29	15	9.647588	10.352442		10.304720	10.047722	9.952278	45	31
30	30	9.647622	10.352378		10.304640	10.047738	9.952262	30	30
31	45	9.647686	10.352314	1	10.304561	10.047753	9.952247	37	29
32	23	9.647749	10.352251		10.304482	10.047769	9.952231		28
33 34	15 30	9.647813 9.647877	10.352187		10.304402 10.304323	10.047785 10.047800	9.952215 9.952200	45 30	27 26
35	45	9.647940	10.352060		10.304244	10.047816	9.952184	15	25
36	24	9.648004	10.351996	9.695835	10.304165	10.047832	9.952168	36	24
37	15	9.648067	10.351933	9.695915	10.304085	10.047847	9.952153	45	23
38	30	9.648131	10.351869			10.047863	9.952137	30	22
39	45	9.648195	10.351805		10.303927	10.047879	9.952121	15 35	21
40	25	9.648258	10.351742	1	10.303847	10.047895	9.952105		20
41	15 30	9.648322 9.648385	10.351678 10.351615		10.303768 10.303689	10.047910 10.047926	9.952090 9.952074	45 30	19 18
42 43	45	9.648449	10.351551		10.303610	10.047942	9.952058	15	17
44	26	9.648512	10.351488		10.303530	10.047957	9.952043	34	16
45	15	9.648576	10.351424		10.303451	10.047973	9.952027	45	15
46	30	9.648639	10.351361	9.696628	10.303372	10.047989	9.952011	30	14
47	45	9.648703	10.351297		10.303293	10.048004	9.951996	15	13
48	27	9.648766	10.351234		10.303214	10.048020	9.951980	33	12
49	15	9.648830	10.351170		10.303134	10.048036 10.048052	9.951964 9.951948	45	11 10
50 51	30 45	9.648893 9.648957	10.351107 10.351043		10.303055 10.302976	10.048052	9.951948	30 15	9
52	28	9.649020	10.350980	1	10.302897	10.048083	9.951917	32	8
53	20	9.649084	10.350916		10.302818	10.048099	9.951901	45	7
54	30	9.649147	10.350853	9.697261	10.302739	10.048114	9.951886	30	6
55	45	9.649211	10.350789		10.302659	10.048130	9.951870	15	5
56	29	9.649274	10.350726	1	10.302580	10.048146	9.951854	31	4
57	15	9.649337	10.350663		10.302501	10.048162	9.951838	45	3 2
58 59	30 45	9.649401 9.649464	10.350599 10.350536		10.302422 10.302343	10.048177 10.048193	9.951823 9.951807	30 15	1
60	30	9.649527	10.350473	1	10.302264	10.048299	9.951791	30	o
sec.	, ,	Cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	, ,	sec.
	4 ^h 1		, 20/886		NES, &c.	· voodauri		deg.	
Ľ				200. 31	, 90.			ucg.	

	1 ^h 4	6 ^m .		LOG. SINES, &c. (t	.)	26	deg.	
RPC.	′ ″	sine.	conecant.	tangent. ootangent.	secant.	cosine.	, , , ,	sec.
0	3 0	9.649527	10.350473	9.697736 10.302264	10.048209	9.951791	30	60
1 2	15 30	9.649591	10.350409	9.697815 10.302185	10.048225	9.951775	45	59
3	45	9.649654 9.649717	10.350346 10.350283	9.697894 10.302106 9.697973 10.302027	10.048240 10.048256	9.951760 9.951744	30 15	58 57
4	31	9.649781	10.350219	9.698053 10.301947	10.048272	9.951728	29	56
5	15	9.649844	10.350156	9.698132 10.301868	10.048288	9.951712	45	55
6	30	9.649907	10.350093	9.698211 10.301789	10.048303	9.951697	30	54
7	45	9.649971	10.350029	9.698290 10.301710	10.048319	9.951681	15	53
8	32	9.650034	10.349966	9.698369 10.301631	10.048335	9.951665	28	52
9 10	15 30	9.650097 9.650160	10.349903 10.349840	9.698448 10.301552 9.698527 10.301473	10.048351 10.048366	9.951649 9.951634	45 30	51 50
ii	45	9.650223	10.349777	9.698606 10.301394	10.048382	9.951618	15	49
12	33	9.650287	10.349713	9.698685 10.301315	10.048398	9.951602	27	48
13	15	9.650350	10.349650	9.698764 10.301236	10.048414	9.951586	45	47
14	30	9.650413	10.349587	9.698843 10.301157	10.048430	9.951570	30	46
15	45	9.650476	10.349524	9.698922 10.301078	10.048445	9.951555	15 26	45
16	34 15	9.650539	10.349461	9.699001 10.300999	10.048461	9.951539		44
17	30	9.650603 9.650666	10.349397 10.349334	9.699080 10.300920 9.699158 10.300842	10.048477 10.048493	9.951523 9.951507	45 30	43 42
19	45	9.650729	10.349271	9.699237 10.300763	10.048509	9.951491	15	41
20	35	9.650792	10.349208	9.699316 10.300684	10.048524	9.951476	25	40
21	15	9.050855	10.349145	9.699395 10.300605	10.048540	9.951460	45	39
22 23	30 45	9.650918 9.650981	10.349082 10.349019	9.699474 10.300526 9.699553 10.300447	10.048556	9.951444	30	38
24	36	9.651044	10.348956	9.699632 10.300368	10.048572 10.048 5 88	9.951428	15 24	37 36
25	.50 15	9.651107	10.348893	9.099711 10.300289		9.951412		35
26	30	9.651170	10.348830	9.699790 10.300210	10.048603 10.048619	9.951397 9.951381	45 30	34
27	45	9.651234	10.348766	9.099869 10.300131	10.048635	9.951365	15	33
28	37	9.651207	10.348703	9.699947 10.300053	10.048651	9.951349	23	32
29	15	9.651360	10.348640	9.700026 10.299974	10.048667	9.951333	45	31
30 31	30 45	9.651423 9.651486	10.348577 10.348514	9.700105 10.299895 9.700184 10.299816	10.048683 10.048698	9.951317 9.951302	30 15	30 29
32	38	9.651549	10.348451	9.700263 10.299737	10.048714	9.951286	22	28
33	15	9.651612	10.348388	9.700342 10.299658	10.048730	9.951270	45	27
34	30	9.651674	10.348326	9.700420 10.299580	10.048746	9.951254	30	26
35	45	9.651737	10.348263	9.700499 10.299501	10.048762	9.951238	15	25
36	39	9.651800	10.348200	9.700578 10.299422	10.048778	9.951222	21	24
37 38	15 30	9.651863 9.651926	10.348137 10.348074	9.700657 10.299343 9.700735 10.299265	10.048793 10.048809	9.951207	45 30	23 22
39	45	9.651989	10.348011	9.700814 10.299186	10.048825	9.951191 9.951175	15	21
40	40	9.652052	10.347948	9.700893 10.299107	10.048841	9.951159	20	20
41	15	9.652115	10.347885	9.700972 10.299028	10.048857	9.951143	45	19
42 43	30	9.652178	10.347822	9.701050 10.298950	10.048873	9.951127	30	18
44	45	9.652241	10.347759	9.701129 10.298871	10.048889	9.951111	15	17
45	41	9.652303 9.652366	10.347697 10.347634	9.701208 10.298792 9.701287 10.298713	10.048904	9.951096	45	16
46	30	9.652429	10.347534	9.701365 10.298635	10.048920	9.951080 9.951064	40 30	15 14
47	45	9.652492	10.347508	9.701444 10.298556	10.048952	9.951048	15	13
48	42	9.652555	10.347445	9.701523 10.298477	10.048968	9.951032	18	12
49	15	9.652618	10.347382	9.701601 10.298399	10.048084	9:951016	45	11
50 51	30 45	9.652680 9.652743	10.347320 10.347257	9.701680 10.298320 9.701759 10.298241	10.049000 10.049016	9.951000 9.950984	30 15	10
52	13	9.652806	10.347194	9.701837 10.296163	10.049032	9.950968	17	8
53	15	9.652869	10.347131	9.701916 10.298084	10.049047	9.950953	45	7
54	30	9.652931	10.347069	9.701995 10.298005	10.049063	9.950937	30	6
55	45	9.652994	10.347006	9.702073 10.297927	10.049079	9.950921	15	5
56	44	9.653057	10.346943	9.702152 10.297848	10.049095	9 950905	16	4
57 58	15 30	9.653119 9.653182	10.346881 10.346818	9.702230 10.297770 9.702309 10.297691	10.049111 10.049127	9.950889 9.950873	45 30	3 2
59	45	9.653245	10.346755	9.702388 10.297612	10.049143	9.950857	15	1
60	45	9.653307	10.346693	9.702466 10.297534	10.049159	9.950841	15	0
seo.	<i>, "</i>	cosine.	secant.	cotangent. tangent.	cosecant.	sine.	<i>"</i>	seo.
	4 ^h 1	3 ^m .		LOG. SINES, &c.		63	deg.	
		التساوية						

1h 4'	7m.		LOG. SINE	s, &c. (t)	26	deg	
900. 1 "	sine.	cosecant.	tangent.	cotangent.	secant.	oosine.		Sec.
0 45	9.653307	10.346693	1	10.297534	10.049159	9.950841	15	60
1 15 2 30	9.653370 9.653433	10.346630 10.346567		10.297455 10.297377	10.049175 10.049191	9.950825	45 30	59 58
3 45	9.653495	10.346505		10.297298	10.049207	9.950793	15	57
4 46	9.653558	10.346442	9.702780	10.297220	10.049223	9.950777]4	56
5 15	9.653621	10.346379		10.297141	10.049238	9.950762	45	55
6 30 7 45	9.653683 9.653746	10.346317 10.346254		10.297062 10.296984	10.049254 10.049270	9.95074 6 9.950730	30 15	54 53
8 47	9.653808	10.346192	1 ' I	10.296905	10.049286	9.950714	13	52
9 15	9.653871	10.346129	9.703173	10.296827	10.049302	9.950698	45	51
10 30	9.653933	10.346067 10.346004		10.296748	10.049318 10.049334	9.950682 9.950666	30 15	50 49
11 45 12 48	9.653996	10.345941	1 ' 1	10.296670 10.296591	10.049350	9.950650	ິ້ 12	48
13 45	9.654121	10.345879		10.296513	10.049366	9.950634	45	47
14 30	9.654184	10.345816	9.703566	10.296434	10.049382	9.950618	30	46
15 45	9.654246	10.345754	1 1	10,296356	10.049398	9.950602	15	45
16 49	9.654309	10.345691		10.296278	10.049414 10.049430	9.950586	11	44
17 15 15 30	9.654371 9.654433	10.345629 10.345567		10.296199 10.296121	10.049430	9.950570 9.950554	45 30	43 42
19 45	9.654496	10.345504		10.296042	10.049462	9.950538	15	41
20 50	9.654558	10.345442	9.704036	10.295964	10.049478	9.950522	10	40
21 15	9.654621 9.654683	10.345379		10.295885 10.295807	10.049494 10.049510	9.950506 9.950490	45 30	39 38
22 30 23 45	9.654746	10.345317 10. 34 52 54		10.295729	10.049526	9.950474	15	37
24 51	9.654808	10.345192		10.295650	10.049542	9.950458	9	36
25 15	9.654870	10.345130		10.295572	10.049558	9.950442	45	35
26 30 27 45	9.654933 9.654995	10.345067 10.345005		10.295494 10.295415	10.049574 10.049590	9.950426 9.950410	30 15	34 33
27 45 28 52	9.655057	10.344943		10.295337	10.049606	9.950394	8	32
29 15	9.655120	10.344880	1 ' ' I	10.295259	10.049622	9.950378	45	31
30 30	9.655182	10.344818	9.704820	10.295180	10.049638	9.950362	30	30
31 45	9.655244	10.344756	1 - 1	10.295102	10.049654	9.950346	15 7	29 28
32 53 33 15	9.655307	10.344693	1 ' '	10.295024 10.294945	10.049670 10.049686	9.950330 9.950314	45	27
33 15 34 30	9.655431	10.344569		10.294867	10.049702	9.950298	30	26
35 45	9.655494	10.344506	1 ' I	10. 2947 89	10.049718	9.950282	15	25
36 54	9.655556	10.344444	1	10.294710	10.049734	9.950266	6	24
37 15 38 30	9.655618 9.655680	10.344382 10.344320		10.294632 10.294554	10.049750 10.049766	9.950250 9.950234	45 30	23 22
39 45	9.655743	10.344257		10.294476	10.049782	9.950218	15	21
40 55	9.655805	10.344195	9.705603	10.294397	10.049798	9.950202	5	20
41 15	9.655867	10.344133		10.294319	10.049814 10.049830	9.950186 9.950170	45 30	19 18
42 30 43 45	9.655929 9.655991	10.344071 10.344009		10.294241 10.294163	10.049846	9.950154	15	17
44 56	9.656054	10.343946	1	10. 294 084	10.049862	9.950138	4	16
45 15	9.656116	10.343884		10.294006	10.049878	9.950122	45	15
46 30 47 45		10.343822 10.343760	9.706072	10.293928 10.293850	10.049894 10.049910	9.950106 9.950090	30 15	14 13
48 57	9.656302	10.343698	1 -	10.293772	10.049926	9.950074	3	12
49 15	9.656364	10.343636	9.706306	10.293694	10.049942	9.950058	45	11
50 30	9.656426	10.343574 10.343512		10.293615	10.049958	9.950042 9.950026	30 15	10 9
51 45 52 58	9.656488 9.656550	10.343512	-	10.293537 10.293459	10.049974 10.049991	9.950020	13 2	8
53 15	9.656613	10.343387		10.293381	10.050007	9.949993	45	7
54 80	9.656675	10.343325	9.706697	10.293303	10.050023	9.949977	30	Ü
55 45	9.656737	10.343263		10.293225	10.050039	9.949961	15	5 4
56 59 57 15	9.656799 9.656961	10.343201		10.293147 10.293068	10.050055	9.949945	45	3
57 15 58 30	9.656923	10.343139	9.707010	10.292990	10.050087	9.949913	30	2
59 45	9.656985	10.343015		10.292912	10.050103	9.949897	15	
60 60	9.657047	10.342953		10.292834	10.050119	9.949881	0	. 0
aec. ' "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	",	sec.
4 ^h 12 ^m . Log. sines, &c. 63 deg.								

		1 4	S ^m .		Log. sines, &c. (t.)	27	deg.	
O	sec.	, ,,	sine.			secant.		7 /	sec.
1	h	0			 	10.050119		60	
2 30 9.657171 10.342899 9.707322 10.292678 10.000151 9.14983 51 57 58 58 59 58 58 59 58 58	11 1	•	9.657109	10.342891	9.707244 10.292756	10 050135	9.949865		
3									
Section 10.34984 0.79784 0.29286 0.00920 0.94890 0.9	3	45	9.657233	10.342767		10.050167	9.949833		
6 30 9.667418 10.342682 9.707634 10.202368 10.000216 9.546784 39 64 54 89.68748 10.342684 9.707780 10.202218 10.000232 9.049768 15 53 62 9.687642 10.342548 9.707780 10.202210 10.000248 9.404752 58 62 9.56768 10.342548 9.707780 10.202210 10.000248 9.404752 58 62 11 4 50 9.687728 10.342247 9.708024 10.202064 10.000230 9.549724 10.342210 9.687728 10.342247 9.708102 10.202064 10.000230 9.549724 10.34264 9.968782 10.342148 9.708180 10.202102 10.000230 9.549764 15 49 9.687076 10.342210 9.708120 10.000230 9.549713 10.34267 9.708120 10.202102 10.000230 9.940615 15 40 9.687076 10.342025 9.708258 10.202142 10.000230 9.940655 30 46 15 45 9.686807 10.341083 9.708470 10.201604 9.949655 30 46 17 17 15 9.686908 10.34108 9.708490 10.201604 10.000247 9.949655 30 46 17 17 15 9.686808 10.341545 9.708490 10.201608 10.000377 9.940625 35 44 10.34154 9.686221 10.34176 9.708492 10.201608 10.000377 9.940623 35 45 45 45 45 45 45 45 45 45 45 45 45 45	4	1	9.657295	10.342705	9.707478 10.292522	10.050184	9.949816	59	56
6 30 9.667418 10.342682 9.707634 10.202368 10.000216 9.546784 39 64 54 89.68748 10.342684 9.707780 10.202218 10.000232 9.049768 15 53 62 9.687642 10.342548 9.707780 10.202210 10.000248 9.404752 58 62 9.56768 10.342548 9.707780 10.202210 10.000248 9.404752 58 62 11 4 50 9.687728 10.342247 9.708024 10.202064 10.000230 9.549724 10.342210 9.687728 10.342247 9.708102 10.202064 10.000230 9.549724 10.34264 9.968782 10.342148 9.708180 10.202102 10.000230 9.549764 15 49 9.687076 10.342210 9.708120 10.000230 9.549713 10.34267 9.708120 10.202102 10.000230 9.940615 15 40 9.687076 10.342025 9.708258 10.202142 10.000230 9.940655 30 46 15 45 9.686807 10.341083 9.708470 10.201604 9.949655 30 46 17 17 15 9.686908 10.34108 9.708490 10.201604 10.000247 9.949655 30 46 17 17 15 9.686808 10.341545 9.708490 10.201608 10.000377 9.940625 35 44 10.34154 9.686221 10.34176 9.708492 10.201608 10.000377 9.940623 35 45 45 45 45 45 45 45 45 45 45 45 45 45	5	15	9.657356	10.342644	9.707556 10.292444	10.050200	9.949800	45	55
S			9.657418	10.342582					
1	7	45	9.657480	10.342520	9.707712 10.292288	10.050232	9.949768		53
10 30 9.657666 10.342334 9.707946 10.292664 10.060226 9.440704 16 49 11 45 9.657736 10.342210 9.708102 10.291876 10.060321 9.949688 57 48 48 48 48 48 48 48 4	8	2	9.657542	10.342458	9.707790 10.292210	10.050248	9.949752	58	52
11	9	15	9.657604	10.342396	9.707868 10.292132	10.050264	9.949736	45	51
12 3									
15	11		9.657728	10.342272	9.708024 10.291976	10.050296	9.949704		49
16	12	3	9.657790	10.342210	9.708102 10.291898	10.050312	9.949688	97	48
16									47
16									
17					1 1	1	1		
18	16	4	9.658037	10.341963	9.708414 10.291586	10.050377	9.949623	96	44
19									1
29 5									1
15						1			14
23 45 9.658408 10.341592 9.708882 10.291041 10.050474 9.949528 30 38 15 9.658408 10.341649 9.708987 10.290963 10.050490 9.949510 15 37 36 38 15 9.658583 10.341407 9.709115 10.290865 10.050592 9.949478 45 36 36 38 16 9.658615 10.341345 9.709183 10.290807 10.050539 9.949478 45 36 36 38 17 9.558686 10.341345 9.709183 10.290807 10.050539 9.949478 45 36 36 38 17 9.5586840 10.34169 9.709115 10.290865 10.050659 9.949445 15 33 36 30 9.658950 10.341099 9.709680 10.290661 10.050671 9.949420 53 32 32 32 32 33 15 9.658963 10.341097 9.709682 10.290466 10.050667 9.949434 45 31 31 45 9.658963 10.341097 9.709682 10.290466 10.050667 9.949345 15 33 31 45 9.658963 10.341097 9.709682 10.290466 10.050663 9.949381 15 29 33 15 9.658968 10.340975 9.709680 10.290466 10.050663 9.949381 15 29 33 15 9.658968 10.340975 9.709682 10.290448 10.0506619 9.949381 15 29 33 15 9.658968 10.340975 9.709681 10.290148 10.0506619 9.949384 45 27 34 30 9.659148 10.340914 9.709738 10.290147 10.050668 9.949384 45 27 34 30 9.659148 10.340914 9.709738 10.290147 10.050668 9.949384 45 27 34 30 9.659148 10.340914 9.709738 10.290147 10.050668 9.949316 15 25 33 34 39 9.659393 10.34097 10.290147 10.290148 10.050688 9.949312 30 26 45 9.659518 10.340940 9.710127 10.280873 10.050770 9.949316 15 25 33 34 39 9.659384 10.340964 9.710127 10.280873 10.050770 9.949316 15 25 34 34 34 34 34 34 34 34 34 34 34 34 34									
23					1 1 7				
24 6									
25 15 9.658683 10.341407 9.709115 10.290885 10.050522 9.949478 30 36 45 9.658716 10.341284 9.709271 10.290627 10.050539 9.949465 13 30 34 30 34 5 9.658718 10.341284 9.709271 10.290627 10.050559 9.949465 15 33 32 39 30 30 9.658901 10.341089 9.709349 10.290661 10.050671 9.949429 53 32 39 9.658901 10.341099 9.709504 10.290661 10.050671 9.949429 53 32 30 30 9.658901 10.341099 9.709504 10.290481 10.050603 9.949373 30 30 30 9.658901 10.341087 9.709682 10.290418 10.050603 9.949373 145 9.658963 10.340975 9.709682 10.290418 10.050619 9.349381 16 29 33 31 35 9.659026 10.340975 9.709682 10.290418 10.050619 9.349381 16 29 33 30 9.659148 10.340852 9.709816 10.290418 10.050619 9.349381 16 29 33 30 9.659148 10.340625 9.709816 10.290184 10.050668 9.949364 45 27 34 30 9.659148 10.340629 9.709916 10.290184 10.050668 9.949316 16 25 33 32 30 9.659148 10.340629 9.709916 10.290184 10.050668 9.949316 16 25 33 32 30 9.659148 10.340669 9.710127 10.290629 10.050700 9.949300 51 24 30 9.659514 10.340626 9.710127 10.280951 10.050719 9.949281 45 25 33 32 30 9.659646 10.340644 9.710280 10.280971 10.050719 9.949281 45 23 30 9.659617 10.340421 9.710380 10.280971 10.050733 9.949267 30 22 34 45 9.659579 10.340421 9.710380 10.280971 10.050733 9.949267 30 22 34 45 9.659579 10.340421 9.710380 10.280971 10.050733 9.949267 30 22 34 34 45 9.659570 10.340421 9.710380 10.280971 10.050733 9.949251 30 22 34 34 45 9.659570 10.340237 9.710631 10.280941 10.050731 9.949219 30 18 44 45 9.659570 10.340237 9.710631 10.280941 10.050731 9.949251 30 18 45 9.659640 10.340080 9.710438 10.280961 10.050731 9.949219 30 18 45 9.650948 10.340082 9.710678 10.280941 10.050680 9.949170 49 16 16 45 9.650648 10.340082 9.710678 10.280947 10.050680 9.949180 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18					l .				
26					1 1	1			
27									
28									
15					1 1 1	1			
30	1 1				1 - 1	I			
31									
32 S 9.669025 10.340975 9.709860 10.290340 10.060636 9.949364 52 28 33 15 9.669086 10.340914 9.709738 10.290262 10.050652 9.949348 45 27 35 45 9.669209 10.340791 9.709893 10.290107 10.050668 9.949332 30 26 26 27 36 9 9.669271 10.340729 9.709871 10.290029 10.060684 9.949316 15 25 25 26 27 28 28 28 28 29 29 20 20 20 20 20 20		1							
33				1	1	l i			
34 30 9.659148 10 340852 9.709816 10.290184 10.050668 9.949332 30 26 35 46 9.669209 10.340791 9.709893 10.290107 10.050684 9.949316 15 25 36 39 9.659334 10.340679 9.710049 10.289961 10.050700 9.949300 51 24 37 15 9.65933 10.340667 9.710127 10.289873 10.050707 9.949283 45 23 39 46 9.659456 10.340644 9.71027 10.289873 10.050773 9.949287 30 22 39 45 9.659456 10.340483 9.710282 10.289718 10.050749 9.949251 15 21 40 110 9.659617 10.340483 9.710282 10.289718 10.050765 9.949235 50 20 41 15 9.659579 10.340421 9.710360 10.289640 10.050781 9.949223 50 18 45 9.659702 10.340298 9.710438 10.289662 10.050781 9.949219 45 19 44 11 9.659763 10.340298 9.710438 10.289662 10.050781 9.949124 45 19 44 11 9.659763 10.340279 9.710593 10.289407 10.050830 9.949170 49 16 45 15 9.659948 10.340114 9.710749 10.289329 10.050846 9.949184 15 17 45 9.659948 10.340052 9.710826 10.289174 10.050850 9.949125 15 13 48 12 9.660069 10.339981 9.710826 10.289174 10.050852 9.949184 30 14 47 45 9.659948 10.340052 9.710826 10.289174 10.050852 9.949184 30 14 47 45 9.659948 10.339086 9.710826 10.289174 10.050852 9.949125 15 13 45 9.660071 10.339929 9.710826 10.289174 10.050872 9.949125 15 13 45 9.660071 10.339806 9.710826 10.289174 10.050872 9.949125 15 13 15 9.660071 10.339806 9.711137 10.288863 10.0509074 9.949080 45 11 5 9.660076 10.339664 9.711137 10.288863 10.050904 9.949080 45 11 5 9.660056 10.339664 9.711137 10.288863 10.050904 9.949084 45 7 8 15 9.660656 10.339644 9.71125 10.288785 10.050909 9.949008 45 15 9.660685 10.339661 9.711488 10.288552 10.051009 9.949084 45 3 9.660685 10.339458 9.711603 10.288164 10.051074 9.948891 15 5 6 14 9.660685 10.339458 9.711603 10.288164 10.051074 9.948891 15 5 6 15 9.660685 10.339315 9.711768 10.288164 10.051074 9.948926 15 15 9.660685 10.339315 9.711768 10.288164 10.051074 9.948926 15 15 9.660685 10.339315 9.711768 10.288164 10.051074 9.948926 15 15 9.660685 10.339315 9.711768 10.288164 10.051074 9.948926 15 15 9.660685 10.339315 9.711768 10.288164 10.051079 9.948916 45 0	11			1	1	1	- '		
35									
36 9									
15	36	4	9.659271		4	10.050700	9.949300	51	24
38		_		• • • • • • • • • • • • • • • • • • • •	1 - 1 .	1		45	
39									
41 15 9.65979 10.340421 9.710360 10.289640 10.050781 9.949219 45 19 42 30 9.659640 10.340360 9.710438 10.289562 10.050798 9.949202 30 18 15 17 44 11 9.659763 10.340298 9.710516 10.289484 10.050814 9.949186 15 17 45 15 9.659763 10.340175 9.710593 10.289407 10.050830 9.949170 49 16 45 15 9.659868 10.340175 9.710671 10.289329 10.050846 9.949154 45 15 9.659948 10.34014 9.710749 10.289329 10.050846 9.949154 16 9.659948 10.340052 9.710826 10.289174 10.050879 9.949121 15 13 13 48 12 9.660009 10.339991 9.710904 10.289096 10.050895 9.949105 48 12 49 15 9.660012 10.339868 9.711059 10.289096 10.050895 9.949105 48 12 9.660124 10.339806 9.711137 10.289863 10.050911 9.940089 45 11 50 9.660124 10.339806 9.711137 10.288863 10.050944 9.949056 15 9.660316 10.339844 9.711292 10.288785 10.050944 9.949040 47 8 15 9.660316 10.339661 9.711215 10.288785 10.050992 9.949008 30 9.660378 10.339684 9.711292 10.288630 10.050992 9.949008 30 9.660378 10.339661 9.711215 10.288785 10.050992 9.949008 30 9.660378 10.339661 9.711448 10.288552 10.051009 9.948991 15 5 15 9.660500 10.339600 9.711428 10.288552 10.051009 9.948991 15 5 5 45 9.660502 10.339438 9.711603 10.288397 10.051025 9.948995 15 5 5 45 9.660582 10.339438 9.711603 10.288397 10.051025 9.948995 15 5 5 45 9.660623 10.339438 9.711603 10.288397 10.051025 9.948995 15 5 5 6 14 9.660500 10.339500 9.711525 10.288475 10.051025 9.948995 15 5 5 6 14 9.660500 10.339500 9.711525 10.288475 10.051025 9.948995 15 5 5 6 14 9.660500 10.339500 9.711525 10.288475 10.051025 9.948995 15 5 5 6 14 9.660502 10.339438 9.711603 10.288397 10.051025 9.948943 30 9.660623 10.339377 9.711681 10.288397 10.051027 9.948943 30 9.660623 10.339377 9.711681 10.288319 10.051027 9.948926 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	39	45							21
41	40	10	9.659517	10.340483	9.710282 10.289718	10.050765	9.949235	50	20
42 30 9.659640 10.340360 9.710438 10.289562 10.050798 9.949202 30 18 43 46 9.659702 10.340298 9.710516 10.289484 10.050814 9.949186 15 17 44 11 9.659763 10.340237 9.710593 10.289407 10.050830 9.949170 49 16 45 15 9.659825 10.340174 9.710671 10.289329 10.050866 9.949154 45 16 46 30 9.659868 10.34014 9.710749 10.289174 10.050869 9.949121 16 13 48 12 9.660094 10.339991 9.710904 10.289961 10.050895 9.949105 48 12 49 15 9.660071 10.339868 9.711059 10.289061 10.050895 9.949105 48 12 49 15 9.660322 10.339868 9.711137 10.2886361 10.050997 9.949073 30 <t< td=""><td>41</td><td></td><td></td><td></td><td>1</td><td>1</td><td></td><td>45</td><td></td></t<>	41				1	1		45	
43						10.050798			
45	43	45	9.659702	10.340298		10.050814	9.949186		17
46	44	11	9.659763	10.340237	9.710593 10.289407	10.050830	9.949170	49	16
46	45	15	9.659825	10.340175	9.710671 10.289329	10.050846	9.949154	45	15
48 12 9.660009 10.339991 9.710904 10.289096 10.050835 9.949105 48 12 49 15 9.660071 10.33929 9.710982 10.289018 10.050911 9.949089 45 11 50 30 9.660132 10.339868 9.711059 10.288941 10.050927 9.949073 30 10 51 45 9.660194 10.339606 9.711137 10.288788 10.050944 9.949066 15 9 52 13 9.660316 10.339644 9.71125 10.288788 10.050960 9.949040 47 8 53 15 9.660378 10.339622 9.711370 10.288630 10.050976 9.949024 45 7 54 30 9.660378 10.339622 9.711370 10.288630 10.0510976 9.949024 45 7 55 45 9.660500 10.339500 9.711525 10.288452 10.051009 9.948991 15 5 </td <td>1 12</td> <td>30</td> <td>9.659886</td> <td>10.340114</td> <td>9.710749 10.289251</td> <td></td> <td>1 11 1 1 1 1</td> <td>30</td> <td>14</td>	1 12	30	9.659886	10.340114	9.710749 10.289251		1 11 1 1 1 1	30	14
49			9.659948	1	1	1	1		1 1
50	48	12	9.660009	10.339991	l '	10.050895	9.949105	48	12
51 45 9.660194 10.339806 9.711137 10.288863 10.050944 9.949066 15 9 52 13 9.660255 10.339745 9.711215 10.288785 10.050960 9.949040 47 8 53 15 9.660316 10.339684 9.711292 10.288708 10.050976 9.949094 45 30 6 54 30 9.660378 10.339621 9.711370 10.288630 10.050992 9.949008 30 6 55 45 9.660439 10.339500 9.711525 10.288475 10.051092 9.948975 46 4 57 15 9.660520 10.339438 9.711631 10.288397 10.051041 9.948959 46 3 58 30 9.660623 10.339377 9.711681 10.288391 10.051057 9.948943 30 2 59 45 9.660685 10.339315 9.711758 10.288242 10.051074 9.948926 15 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
52 13 9.660255 10.339745 9.711215 10.288785 10.050960 9.949040 47 8 53 15 9.660316 10.339684 9.711292 10.288708 10.050976 9.949094 45 7 54 30 9.660378 10.339622 9.711370 10.288630 10.050992 9.949008 30 6 55 45 9.660439 10.339561 9.711448 10.288552 10.051009 9.948991 15 5 56 14 9.660500 10.339500 9.711525 10.288475 10.051025 9.948975 46 4 57 15 9.660562 10.339438 9.711603 10.288397 10.051041 9.948959 45 30 9.660623 10.339438 9.711603 10.288397 10.051041 9.948959 45 30 9.660623 10.339377 9.711631 10.288319 10.051067 9.948943 30 2 10.051074 9.948956 15 15 9.660685 10.339315 9.711758 10.288242 10.051074 9.948926 15 1 15 9.660746 10.339254 9.711836 10.288164 10.051090 9.948910 45 0									
53			.1	1	1 1	1	1		
54 30 9.660378 10.339622 9.711370 10.288630 10.050992 9.949008 30 6 55 45 9.660439 10.339561 9.711448 10.288552 10.051009 9.948991 15 56 14 9.660500 10.339500 9.711525 10.288475 10.051025 9.948975 46 4 57 15 9.660562 10.339438 9.711603 10.288397 10.051041 9.948959 45 3 58 30 9.660623 10.339377 9.711681 10.288319 10.051057 9.948943 30 2 59 45 9.660685 10.339375 9.711758 10.288242 10.051074 9.948926 15 1 60 15 9.660746 10.339254 9.711836 10.288164 10.051090 9.948910 45 0 196 1.5 9.660746 10.39254 9.711836 10.288164 10.051090 9.948910 45 0	1		1	-	1 1		1	47	
55 45 9.660439 10.339561 9.711448 10.288552 10.051009 9.948991 15 5 56 14 9.660500 10.339500 9.711525 10.288475 10.051025 9.948975 46 4 57 15 9.660523 10.339438 9.711603 10.288397 10.051041 9.948959 45 3 30 2 59 45 9.660623 10.339315 9.711758 10.288242 10.051074 9.948926 3 30 2 60 15 9.660746 10.339254 9.711836 10.288164 10.051090 9.948910 45 0 100 15 9.660746 10.339254 9.711836 10.288164 10.051090 9.948910 45 0									
56 14 9.660500 10.339500 9.711525 10.288475 10.051025 9.948975 46 4 57 15 9.660562 10.339438 9.711603 10.288397 10.051041 9.948959 45 30 9.660623 10.339377 9.711681 10.288319 10.051057 9.948943 30 2 59 45 9.660685 10.339315 9.711758 10.288242 10.051074 9.948926 15 1 60 15 9.660746 10.339254 9.711836 10.288164 10.051090 9.948910 45 0 80 1 " cosine. sceant. cotangent. tangent. cosecant. sine. " soc.									
57			.l	1	1 '		l .		
58 30 9.660623 10.339377 9.711681 10.288319 10.051057 9.948943 30 2 59 45 9.660685 10.339315 9.711758 10.288242 10.051074 9.948926 15 1 60 15 9.660746 10.339254 9.711836 10.288164 10.051090 9.948910 45 0 sec. / " cosine. sceant. cotangent. tangent. cosecant. sine. " ' ssc.	II.		ı	1		1	1		
59 45 9.660685 10.339315 9.711758 10.288242 10.051074 9.948926 15 1 15 0 1 15 9.660746 10.339254 9.711836 10.288164 10.051090 9.948910 45 0 15 ocine. secant. cotangent. tangent. cosecant. sine. " ' soc.									3.
60 15 9.660746 10.339254 9.711836 10.288164 10.051090 9.948910 45 0 see, ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec.	• •								
see, 7 " cosine. secant. cotangent. tangent. cosecant. sine. " , sec.	· ·		.1	1	1	1	4		
	1	119			. <u></u>			4.)	
4 ⁿ 11 ^m . Log. sines, &c. 62 deg.								sec,	
	ľ	4° 1	lm.		Log. sines, &c.		62	deg.	

	1 ^h 4	9 ^m .		LOG. SINE	s, &c. (t.	<u> </u>	97	deg.	
sec.	· "	sine,	cosecant,	tangent.	cotangent.	secant.	Comine.	ueg.	
U	15	9.660746	10.339254		10.288164	10.051090	9.948910	45	60 sec.
1	15	9.660807	10.339193	9.711913	10.288087	10.051106	9.948894	45	59
2	30	9.660868	10.339132		10.288009	10.051122	9.948878	30	58
3	45	9.660930	10.339070	1	10.287932	10.051139	9.948861	15	57
4	16	9.660991	10.339009	1	10.287854	10.051155	9.948845	44	56
5 6	15 30	9.661052 9.661114	10.338948 10.338886		10.287776	10.051171 10.051188	9.948829	45	55
7	45	9.661175	10.338825		10.287699 10.287621	10.051204	9.948812 9.948796	30 15	54 53
8	17	9.661236	10.338764	1	10.287544	10.051220	9.948780	43	52
9	15	9.661297	10.338703	1 -	10.287466	10.051236	9.948764	45	51
10	30	9.661359	10.338641		10.287389	10.051253	9.948747	30	50
11	45	9.661420	10.338580	-	10.287311	10.051269	9.948731	15	49
12	18	9.661481	10.838519	9.712766	10.287234	10.051285	9.948715	42	48
13	15 30	9.661542	10.338458		10.287156	10.051302	9.948698	45	47
14 15	45	9.661603 9.661664	10.338397 10.338336		10.287079 10.287001	10.051318 10.051 334	9.948682	30 15	46
16	19	9.661726	10.338274		10.286924	10.051351	9.948666 9.948649	41	45 44
17	15	9.661787	10.338213	1	10.286846	10.051367	9.948633	45	43
18	30	9.661848	10.338152		10.286769	10.051383	9.948617	30	42
19	45	9.661909	10.338091		10.286692	10.051399	9.948601	15	41
20	20	9.661970	10.338030	9.713386	10.286614	10.051416	9.948584	40	40
21	15	9.662031	10.337969		10.286537	10.051432	9.948568	45	39
22 23	30 45	9.662092 9.662153	10.337908		10.286459	10.051448	9.948552	30	38
24	21	9 662214	10.337847		10.286382	10.051465	9.948535	39	37
25	15	9.662275	10.337786	1 -	10.286304	10.051481	9.948519		36
26	30	9.662337	10.337725 10.337663		10.2 86227 10.286150	10.051497 10.051514	9.948503 9.948486	45 30	35 34
27	45	9.662398	10.337602		10.286072	10.051530	9.948470	15	33
28	22	9.662459	10.337541	9.714005	10.285995	10.051547	9.948453	38	32
29	15	9.662520	10.337480	9.714082	10.2 8 5918	10.051563	9.948437	45	31
30	30	9.662581	10.337419		10.285840	10.051579	9.948421	30	30
31	45	9.662642	10.337358		10.285763	10.051596	9.948404	15 37	29
32	23	9.662703	10.337297		10.285686	10.051612	9.948388		28
33 34	15 30	9 · 662764 9 · 662824	10.337236 10.337176		10.285608 10.285531	10.051628 10.051645	9.948372 9.948355	45 30	27 26
35	45	9 · 662885	10.337115		10.285454	10.051661	9.948339	15	25
36	24	9.662946	10.337054	9.714624	10.285376	10.051677	9 948323	36	24
37	15	9.663007	10.336993	9.714701	10.285299	10.051694	9.948306	45	23
38	30	9.663068	10.336932		10.285222	10.051710	9.948290	30	22
39	45	9.663129	10.336871		10.285144	10.051727	9.948273	15 35	21
40	25	9.663190	10.336810	1	10.285067	10.051743	9.948257		20
41 42	15 30	9.663251 9.663312	10.336749 10.336688		10.284990 10.284913	10.051759 10.051776	9.948241 9.948224	45 30	19 18
43	45	9.663373	10.336627		10.284835	10.051792	9.948208	15	17
44	26	9.663433	10.336567		10.284758	10.051808	9.948192	34	15
45	15	9.663494	10.336506	9.715319	10.284681	10.051825	9.948175	45	15
46	30	9.663555	10.336445	9.715396	10.284604	10.051841	9.948159	30	14
47	45	9.663616	10.336384	i	10.284526	10.051858	9.948142	33	13
48	27	9.663677	10.336323		10.284449	10.051874	9.948126		12
49 50	15 30	9.663738 9.663798	10.336262 10.336202		10.284372 10.284295	10 051890 10 051907	9.948110	45 30	11
51	45	9.663859	10.336141		10.284218	10.051907	9 948093 9 948077	15	10 . 9
52	28	9.663920	10.336080	1	10.284141	10.051940	9.948060	32	8
53	15	9.663981	10.336019		10.284063	10.051956	9.948044	45	7
54	30	9.664041	10.335959	9.716014	10.283986	10.051973	9.948027	30	6
55	45	9.664102	10.335898		10.283909	10.051989	9.948011	15	5
56	29	9.664163	10.335837		10.283832	10.052005	9.947995	31	4
57 58	15 3 0	9.664223 9.664284	10.335777		10.283755 10.283678	10.052022	9.947978	45 90	3
59	45	9.664345	10.335716 10.335655		10.283678 10.283600	10.052038 10.052055	9.947962 9.947945	30 15	2 1
60	30	9.664406	10.335594		10.283523	10.052071	9.947929	30	ò
sec.	7 7	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	,,,,	sec .
 	4 ^b 1		, scontte		NES, ČC.	, coeccans.		deg.	sec.
<u> </u>				a			- 02	ш ц .	

Digitized by GOOS

	30								
Sec.	' "	sine.	cosecant.	tangent.	cotangent.	8 ·c×n/.		" '	нес.
0	30	9.664406	10.335594	9.716477	0.283523	10.052071	9.947929	30	60
1									59
3									58 57
1			1	1 1		1	•		56
5				1			• • •	45	55
6									54
7		9.664830	10.335170	9.717016 10	0.282984	10.052186	9.947814		53
8	32	9.664891	10.335109	9.717093 10	0.282907	1	9.947797	28	52
9									51
10 11									50 49
12					-	1			48
13			1					45	47
14	30	9.665254		9.717555 10	0.282445			30	46
15			ł .			1			45
16									44
17 18				9.717786	0.282214				43 42
19	45	9.665556	10.334444	9.717863 10		10.052384	9.947616	15	41
20	35	9.665617	10.334383	9.718017 10		10.052491	9.947599	25	40
21	15	9.665677	10.334323	9.718094 10		10.052417	9.947583	45	39
22	30	9.665738	10.334262	9.718171 10	0.281829	10.052434	9.947566	30	38
23	45	9.665798	10.334202	9.718248 10	- 1	10.052450	9.947550	15	37
21	36	9.665859	10.334141	9.718325 10	0.281675	10.052467	9.947533	24	36
25 26	15 30	9.665919	10.334081	9.718402 10		10.052483	9.947517	45 30	35 34
20 27	30 45	9.665979 9.666040	10.334021 10.333960	9.718479 10 9.718556 10		10.052500 10.052516	9.947500 9.947484	30 15	33
28	37	9.666100	10.333900	9.718633 10		10.052533	9.947467	23	32
29	15	9.666160	10.333840	9.718710 10		10.052549	9.947451	45	31
30	30	9.666221	10.333779	9.718786 10		10.052566	9.947434	30	30
31	45	9.666281	10.333719	9.718863 10	0.281137	10.052582	9.947418	15	29
32	38	9.666341	10. 33 3659	9.718940 10	0.2810 60	10.052599	9.947401	22	28
33 34	15 30	9.666402	10.333598	9.719017 10		10.052615	9.947385	45 30	27 26
35	45	9.666462 9.666522	10.333538 10.33 34 78	9.719094 10 9.719171 10		10.052632 10.052648	9.947368 9.947352	15	25
36	39	9.666583	10.333417	9.719248 10		10.052665	9.947335	21	24
37	15	9.666643	10.333357	9.719324 10		10.052681	9.947319	45	23
38	30	9.666703	10.333297	9.719401 10	0.280599	10.052698	9.947302	30	22
39	45	9.666764	10.333236	9.719478 10		10.052715	9.947285	15	21
40	40	9.666824	10.333176	9.719555		10.052731	9.947269	20	20
41	15 3 0	9.666884 9.666944	10.333116 10.333056	9.719632 10 9.719708 10		10.052748 10.052764	9.947252 9.947236	45 30	19 18
43	45	9.667004	10.332996	9.719708 10		10.052764	9.947230	15	17
44	41	9.667065	10.332935	9.719862 10		10.052797	9.947203	19	16
45	15	9.667125	10.332875	9.719939 10		10.052814	9.947186	45	15
46	30	9.667185	10.332815	9.720015 10	0.279985	10.052831	9.947169	30	14
47	45	9.667245	10.332755	9.720092 10		10.052847	9.947153	15	13
48	42	9.667305	10.332695	9.720169 10		10.052864	9.947136	18	12
49 50	15 30	9.667366 9.667426	10.332634 10.332574	9.720246 10 9.720322 10		10.052880 10.052897	9.947120 9.947103	45 30	11 10
51	45	9.667486	10.332514	9.720399 10		10.052913	9.947087	15	9
52	43	9.667546	10.332454	9.720476 10		10.052930	9.947070	17	8
53	15	9.667606	10.332394	9.720553 10		10.052947	9.947053	45	7
54	30	9.667666	10.332334	9.720629 10	0.279371	10.052963	9.947037	30	6
56	45	9.667726	10.332274	9.720706 10		10.052980	9.947020	15	5
56	44	9.667786	10.332214	9.720783 10		10.052996	9.947004		4
57 58	15 30	9.667846 9.667906	10.332154 10.332094	9.720859 10 9.720936 10		10.053013 10.053030	9.946987 9.946970	45 30	3 2
59	45	9.667966	10.332034	9.721013 10		10.053046	9.946954	15	î i
80	45	9.668026	10.331974	9.721089 10	-	10.053063	9.946937	15	0
sec.	7 7	cosine.	secant.	cotangen's	tangent.	cosecant,	sine.		sec,
	4º 9º			LOG. SINI				deg.	
				200, 0111	, -, 0.				 _J

	l ^h 5	l ^m .]	LOG. SINE	s, &c. (t.)	27	deg.	
. sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant,	cosine.		sec,
0	45	9,668026	10.331974	9.721089	10.278911	10.053063	9.946937	15	60
1 1	15	9.668086	10.331914	9.721166	10.278834	10.053079	9.946921	45	5 9
2	30	9 668147	10.331853	9.721243	10.278757	10.053096	9.946904	30	58
3	45	9.668207	10.331793	9.721319	10.278681	10.053113	9.946887	15	57
4	46	9.668266	10.331734	9.721396	10.278604	10.053129	9.946871	14	56
5	15	9.638326	10.331674	9.721472	10.278528	10.053146	9.946854	45	55
6	30	9.668386	10.331614		10.278451	10.053163	9.946837	30	54
7	45	9.668446	10.331554		10.278374	10.053179	9.946821	15	53
8	47	9.668506	10.331494	9.721702	10.278298	10.053196	9.946804		52
9	15	9.668566	10.331434		10.278221	10.053213	9.946787	45	51
10 11	30 45	9.668626 9.668686	10.331374 10.331314		10.278145 10.278068	10.053229 10.053246	9.946771 9.946754	30 15	50 49
12		9.668746	10.331254		i -	1	9.946738	12	48
	48				10.277992	10.053262			47
13 14	15	9.668806 9.668866	10.331194		10.277915 10.277838	10.053279 10.053296	9.946721 9.946704	45 30	46
15	30 45	9.668926	10.331074		10.277762	10.053312	9.946688	15	45
16	49	9.668986	10.331014		10.277685	10.053329	9.946671	11	44
17	15	9.669045	10.330955		10.277609	10.053346	9.946654	45	43
18	30	9.669105	10.330895		10.277532	10.053346	9.946638	30	42
19	45	9.669165	10.330835		10.277456	10.053379	9.946621	15 '	41
20	50	9.669225	10.330775		10.277379	10.053396	9.946604	10	40
21	15	9.669285	10.330715		10.277303	10.053412	9.946588	45	30
22	30	9.669345	10.330655	9.722774	10.277226	10.053429	9.946571	30	38
23	45	9.669404	10.330596	9.722850	10.277150	10.053446	9.946554	15	37
24	51	9.669464	10.330536	9.722927	10.277073	10.05 346 2	9.946538	9	36
25	15	9.669524	10.330476		10.276997	10.053479	9.946521	45	35
26	30 45	9.669584	10.330416		10.276921	10.053496	9.946504 9.946487	30 15	34 33
27		9.669643	10.330357		10.276844	10.053513		8	
28	52	9.669703	10.330297	1	10.276768	10.053529	9.946471		32
29 30	15 30	9.669763	10.330237		10.276691	10.053546 10.053563	9.946454 9.946437	45 30	31 30
31	45	9.669823	10.330177 10.330118		10.276615 10.276538	10.053579	9.946421	15	29
32	53	9.669942	10.330058	,	10.276462	10.053596	9.946404	7	28
33	15	9.670002	10.329998		10.276386	10.053613	9.946387	45	27
34	30	9.670061	10.329939		10.276309	10.053630	9.946370	30	26
35	45	9.670121	10.329879		10.276233	10.053646	9.946354	15	25
36	54	9.670181	10.329819	9.723844	10.276156	10.053663	9.946337	6	24
37	15	9.670240	10.329760	9.723920	10.276080	10.053680	9.946320	45	23
38	30	9.670300	10.329700		10.276004	10.053696	9.946304	30	22
39	45	9.670360	10.329640		10.275927	10.053713	9.946287	15	21
40	55	9.670419	10.329581	1 1	10.275851	10.053730	9.946270	5	20
41	15	9.670479	10.329521		10.275775	10.053747	9.946253	45	19
42	30 45	9.670538	10.329462		10.275698	10.053763 10.053780	9.940237 9.946220	30 15	18 17
43	56	9.670598	10.329402		10.275622	1	9.946203	4	16
		9.670658	10.329342		10.275546	10.053797		45	15
45 46	15 3 0	9.670717 9.670777	10.329283 10.329223		10.275469 10.275393	10 053830	9.946186 9.946170	30	13
47	45	9.670836	10.329164		10.275317	10.053847	9.946153	15	13
48	57	9.670896	10.329104		10.275241	10.053864	9.946136	3	12
49	15	9.670955	10.329045		10.275164	10.053881	9.946119	45	11
50	30	9.671015	10.328985	9.724912	10.275088	10.053897	9.946103	30	10
51	45	9.671074	10.328926		10.275012	10.053914	9.946086	15	9
52	58	9.671134	10.328866	9.725065	10.274935	10.053931	9.946069	2	8
53	15	9.671193	10.328807		10.274859	10.053948	9.946052	45	7
54	30	9.671253	10.328747		10.274783	10.053964	9.946036	30	6
55	45	9.671312	10.328688		10.274707	10.053981	9.946019	15 1	5
56	59	9.671372	10.328628	1	10.274631	10.053998	9.946002		4
57	15	9.671431	10.328569		10.274554	10.054015 10.054032	9.945986 9.945968	45 30	3 2
58 59	30 45	9.671490 9.671550	10.328510 10.328450		10.274478 10.274402	10.054048	9.945952	15	î
60	60	9.671609	10.328391		10.274326	10.054065	9.945935	0	0
	, "				tangent.		sine.	" ,	sec.
sec.	4h S	cosine.	secant.	cotangent.		cosecant.		deg.	ecc.
	4" 4	···_		LUG. SI	nes, &c.		uz	ucz.	

	l ^h 5	2 ^m .		LOG. SINE	s; &c. (t.)	28	deg.	
90C.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	sec.
0	0	9.671609	10.328391	9.725674	10.274326	10.054065	9.945935	60	60
1	15	9.671669	10.328331		10.274249	10.054082	9.945918	45	59
3	30	9.671728	10.328272		10.274173	10.054099	9.945901	30	58
	45	9.671787	10.328213		10.274097	10.054116	9.945884	15 59	57
4	١,,,	9.671847	10.328153		10.274021	10.054132	9.945868		56
5 6	15 30	9.671906 9.671965	10.328094 10.328035		10.273945 10.273869	10.054149 10.054166	9.945851 9.945834	45 30	55 54
7	45	9.672025	10.327975		10.273793	10.054183	9.945817	15	53
8	2	9.672084	10.327916	1 1	10.273716	10.054200	9.945800	58	52
9	15	9.672143	10.327857	1 -	10.273640	10.054216	9.945784	45	51
10	30	9.672203	10.327797	9.726436	10.273564	10.054233	9.945767	30	50
11	45	9.672262	10.327738	1 -	10.273488	10.054250	9.945750	15	49
12	3	9.672321	10.327679	1 1	10.273412	10.054267	9.945733	57	48
13 14	15 3 0	9.672381 9.672440	10.327619		10.273336	10.054284	9.945716	45	47
15	45	9.672499	10.327560 10.327501		10.273260 10.273184	10.054301 10.054317	9.945699 9.945683	30 15	46 45
16	4	9.672558	10.327442		10.273108	10.054334	9.945666	56	44
17	15	9.672618	10.327382	1	10.273032	10.064351	9.945649	45	$-\frac{43}{43}$
18	30	9.672677	10.327323		10.272955	10.054368	9.945632	30	42
19	45	9.672736	10.327264		10.272879	10.054385	9.945615	15	41
20	5	9.672795	10.327205	9.727197	10.272803	10.054402	9.945598	55	40
21	15	9.672854	10.327146		10.272727	10.054418	9.945582	45	39
22 23	30 45	9.672913 9.672973	10.327087 10.3270 2 7		10.272651	10.054435 10.054452	9.945565	30	38
24	6	9.673032	10.32/02/		10.272575 10.272499	10.054469	9.945548 9.945531	15 54	37 36
25	15	9.673091	10.326909		10.272499	10.054486	9.945514		35
26	30	9.673150	10.326850		10.272347	10.054503	9.945497	45 30	34
27	45	9.673209	10.326791		10.272271	10.054520	9.945480	15	33
28	7	9.673268	10.326732	9.727805	10.272195	10.054536	9.945464	53	32
29	15	9.673327	10.326673		10.272119	10.054553	9.945447	45	31
30 31	30 45	9.673387 9.673446	10.326613		10.272043	10.054570	9.945430	30	30
32		9.673505	10.326554	1	10.271967	10.054587	9.945413	15 52	29 28
33	8	9.673564	10.326436	1 1	10.271891	10.054604	9.945396		27
34	30	9.673623	10.326377		10.271815 10.271739	10.054638	9.945379 9.945362	45 30	26
35	45	9.673682	10.326318		10.271664	10.054655	9.945345	15	25
36	9	9.673741	10.326259	9.728412	10.271588	10.054672	9.945328	51	24
37	15	9.673800	10.326200		10.271512	10.054688	9.945312	45	23
38	30	9.673859	10.326141		10.271436	10.054705	9.945295	30	22
39 40	45	9.673918	10.326082	1 . 1	10.271360	10.054722	9.945278	15 50	21
41	10	9.673977 9.674036	10.326023	1	10.271284	10.054739	9.945261		20
42	30	9.674095	10.325964 10.325905		10.271208 10.271132	10.054756 10.054773	9.945244 9.945227	45 30	19 18
43	45	9.674154	10.325846		10.271056	10.054790	9.945210	15	17
44	11	9.674213	10.325787	1 . 1	10.270980	10.054807	9.945193	49	16
45	15	9.674272	10.325728	9.729095	10.270905	10.054824	9.945176	45	15
46	30	9.674331	10.325669		10.270820	10.054841	9.945159	30	14
47	19	9.674390	10.325610		10.270753	10.054858	9.945142	15 48	13
49	12	9.674448	10.325552	i i	10.270677	10.054875	9.945125		12
50	15 30	9.074507 9.674566	10.325493 10.325434	9.729399	10.270601 10.270525	10.054892 10.054908	9.945108 9.945092	45 30	11 10
51	45	9.674625	10.325375		10.270450	10.054925	9.945075	15	9
52	13	9.674684	10.325316	1 1	10.270374	10.054942	9.945058	47	8
53	15	9.674743	10.325257		10.270298	10.054959	9.945041	45	7
54	30	9.674802	10.325198	9.729778	10.270222	10.054976	9.945024	30	6
56	45	9.674860	10.325140		10.270146	10.054993	9.945007	15 46	5
56	14,	9.674919	10.325081	1	10.270071	10.055010	9.944990		4
57 58	15 3 0	9.674978 9.675037	10.325022 10.324963		10.269995 10.269919	10.055027	9.944973 9.944956	45 30	3 2
59	45	9.675096	10.324904		10.269843	10.055061	9.944989	15	î
60	15	9.675155	10.324845		10.269768	10.055078	9.944922	45	0
MBC.	, ,	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	70	sec.
	4h 7		•		INES, &c.	1	·	deg.	
							70d by (70)		

	lh 5	3 ^m .		LOG. SINE	s, &c. (t.)	28	deg.	
sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	sec.
0	15	9.675155	10.324845		10.269768	10.055078	9.944922	45	60
1	15 30	9.675213	10.324787		10.269692	10.055095 10.055112	9.944905	45 30	59 58
2 3	45	9.675272 9.675331	10.324728 10.324669		10.269616 10.269540	10.055129	9.944888 9.944871	15	57
4	16	9.675390	10.324610	1 '	10.269465	10.055146	9.944854	44	56
5	15	9.675448	10.324552	ı .	10.269389	10.055163	9.944837	45	55
6	30	9.675507	10.324493	9.730687	10.269313	10.055180	9.944820	30	54
7	45	9.675566	10.324434		10.269237	10.055197	9.944803	15	53
8	17	9.675624	10.324376	1 .	10.269162	10.055214	9.944786	43	52
9	15 30	9.675683	10.324317		10.269086	10.055231 10.055248	9.944769	45 30	51 50
10 11	45	9.675742 9.675800	10.324258 10.324200		10.269010 10.268935	10.055265	9.944752 9.944735	15	49
12	18	9.675859	10.324141	} -	10.268859	10.055282	9.944718	42	48
13	15	9.675918	10.324082	1 '	10.268783	10.055299	9.944701	45	47
14	30	9.675976	10.324024	9.731292	10.268708	10.055316	9.944684	30	46
15	45	9.676035	10.323965		10.268632	10.055333	9.944667	15	45
16	19	9.676094	10.323906	· ·	10.268556	10.055350	9.944650	41	44
17	15. 30	9.676152	10.323848		10.268481	10.055367 10.055384	9.944633 9.944616	45 30	43 42
18 19	45	9.676211 9.676269	10.323789 10.323731		10.268405 10.268330	10.055304	9.944599	15	41
20	20	9.676328	10.323672		10.268254	10.055418	9.944582	40	40
21	15	9.676387	10.323613		10.268178	10.055435	9.944565	45	39
22	30	9.676445	10.323555	9.731897	10.268103	10.055452	9.944548	30	38
23	45	9.676504	10.323496		10.268027	10.055469	9.944531	15 39	37
24	21	9.676562	10.323438		10.267952	10.055486	9.944514		36
25	15 30	9.676621	10.323379		10.267876	10.055503 10.055520	9.944497 9.944480	45 30	35 34
26 27	45	9 676679 9.676738	10.323321 10.323262		10.267801 10.267725	10.055520	9.944463	15	33
28	22	9.676796	10.323204	l .	10.267649	10.055554	9.944446	38	32
29	15	9.676855	10.323145	•	10.267574	10.055571	9.944429	45	31
30	30	9.676913	10.323087	9.732502	10.267498	10.055588	9.944412	30	30
31	45	9.676972	10.323028		10.267423	10.055606	9.944394	15 37	29
32	23	9.677030	10.322970	9.732653	10.267347	10.055623	9.944377		28
33	15 30	9.677089	10.322911		10.267272	10.055640 10.0556 5 7	9.944360 9.944343	45 30	27 26
34 35	30 45	9.677147 9.677205	10.322853 10.322795		10.267196 10.267121	10.055674	9.944326	15	25
36	24	9.677264	10.322736	1	10.267045	10.055691	9.944309	36	24
37	15	9.677322	10.322678		10.266970	10.055708	9.944292	45	23
38	30	9.677381	10.322619	9.733106	10.266894	10.055725	9.944275	30	22
39	45	9.677439	10.322561		10.266819	10.055742	9.944258	15 35	21
40	25	9.677497	10.322503		10.266743	10.055759	9.944241		20
41 42	15 30	9.677556 9.677614	10.322444 10.322386		10.266668 10.266593	10.055776 10.055793	9.944224 9.944207	45 30	19 18
43	45	9.677673	10.322327		10.266517	10.055810	9.944190	15	17
44	26	9.677731	10.322269		10.266442	10.055828	9.944172	34	16
45	15	9.677789	10.322211	1 '	10.266366	10.055845	9.944155	45	15
46	30	9.677848	10.322152		10.266291	10.055862	9.944138	30	14
47	45	9.677906	10.322094	l .	10.266215	10.055879	9.944121	33	13
48	27	9.677964	10.322036	1 -	10.266140	10.055896	9.944104		12
49 50	15 30	9.678022 9.678081	10.321978 10.321919		10.266065 10.265989	10.055913 10.055930	9.944087 9.944070	45 30	11 10
51	45	9.678139	10.321861		10.265914	10.055947	9.944053	15	9 ;
52	28	9.678197	10.321803	-	10.265838	10.055964	9.944036	32	8
53	15	9.678255	10.321745	9.734237	10.265763	10.055982	9.944018	45	7
54	30	9.678314	10.321686	9.734312	10.265688	10.055999	9.944001	30	6
55	45	9.678372	10.321628	1 -	10.265612	10.056016	9.943984	31	5
56	29	9.678430	10.321570		10.265537	10.056033	9.943967		4
57 58	15 30	9.678488 9.678546	10.321512 10.321454		10.265462 10.265386	10.056050 10.056067	9.943950 9.943933	45 30	3 2
59	45	9.678605	10.321395		10.265311	10.056084	9.943916	15	ī
60	30	9.678663	10.321337	9.734764	10.265236	10.056102	9.943898	30	0 '
NOC.	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	-,,-	sec.
	4 ^h 6			·	NES, &c.			deg.	
									

Digitized by GOOSIC

	l ^b 5	4 ^m .		LOG. BINES. &c. ((t.)	28	deg.	i
жес.	· -	sine.	cosecant.	tangent. cotangent	secant.	cosine.	" '	вес.
0	30	9.678663	10.321337	9.734764 10.26523	10.056102	9.943898	30	60
1	15	9.678721	10.321279	9.734840 10.26516		9.943881	45 30	59 58
3	30 45	9.678779 9.678837	10.321221 10.321163	9.734915 10.26508		9.943864 9.943847	15	57
1 4	31	9.678895	10.321105	9.735066 10.26493	1	9 943830	29	56
5	15	9.678954	10.321046	9.735141 10.26485	- 1	9.943813	45	55
6	30	9.679012	10.320988	9.735216 10.26478	1 10.056204	9.943796	30	54
7	45	9.679070	10.320930	9.735291 10.26470	1	9.943778	15 28	53 52
8	32	9.679128	10.320872	9.735367 10.264633		9.943761	45	51
9 10	15 30	9.679186 9.679244	10.320814	9.735442 10.264556 9.735517 10.26448		9.943744	30	50
li ii	45	9.679302	10.320698	9.735592 10.26440		9.943710	15	49
12	33	9.679360	10.320640	9.735668 10.26433	2 10.056308	9.943692	27	48
13	15	9.679418	10.320582	9.735743 10.26425		9.943675	45	47
14 15	30 45	9.679476 9.679534	10.320524	9.735818 10.264182 9.735823 10.264102	- !	9.943658 9.948641	30 15	46 45
16	34	9.679592	10.320408	9.735968 10.26403		9.943624	26	44
17	15	9.679650	10.320350	9.736044 10.263956	l	9.943607	45	43
18	30	9.679708	10.320292	9.736119 10.26388	1 10.056411	9.943589	30	42
19	45	9.679766	10.320234	9.736194 10.263800		9.943572	15 25	41 40
20	35	9.679824	10.320176	9.736269 10.26373	1_	9.943555	45	39
21 22	15 30	9.679882 9.679940	10.320118 10.320060	9.736420 10.263580		9.943520	30	38
23	45	9.679998	10.320002	9.736495 10.26350		9.943503	15	37
24	36	9.680056	10.319944	9.736570 10.263430	10.056514	9.943486	24	36
25	15	9.680114	10.319886	9.736645 10.263354		9.943469	45	35 34
26 27	30 45	9.680172 9.680230	10.319828 10.319770	9.736720 10.263280 9.736795 10.263200		9.943452 9.943434	30 15	33
28	37	9.680288	10.319712	9.736870 10.263136		9.943417	23	32
29	15	9.680345	10.319655	9.736946 10.263054	1	9.943400	45	31
30	30	9.680403	10.319597	9.737021 10.262979		9.943383	30	30
31	45	9.680461	10.319539	9.737096 10.262904	l	9.943365	15 22	29 28
32 33	38 15	9.680519 9.680577	10.319481	9.737171 10.262829 9.737246 10.262754		9.943348	45	27
34	30	9.680635	10.319365	9.737321 10.262679		9.943314	30	26
35	45	9.680693	10.319307	9.737396 10.262604	1 10.056704	9.943296	15	25
36	39	9.680750	10.319250	9.737471 10.26252		9.943279	21	24
37 38	15 30	9.680808 9.680866	10.319192 10.319134	9.737546 10.262454 9.737621 10.262379		9.943262 9.943245	45 30	23 22
39	45	9.680924	10.319076	9.737696 10.262304		9.943227	15	21
40	40	9.680982	10.819018	9.737771 10.262229	10.056790	9.943210	20	20
41	15	9.681039	10.318961	9.737846 10.262154		9.943198	45	19
42	30 45	9.681097 9.681155	10.318903 10.318845	9.737921 10.262078 9.737996 10.262004		9.943176 9.943158	30 15	18 17
44	41	9.681213	10.318787	9.738071 10.26192		9.943141	19	16
45	15	9.681270	10.318730	9.738146 10.261854	1	9.943124	45	15
46	30	9.681328	10.318672	9.738221 10.26177	10.056894	9.943106	30	14 13
47	45	9.681386	10.318614	9.738296 10.261704	1	9.943089	15	13
48 49	42	9.681443 9.681501	10.318557	9.738371 10.26162		9.943072	45	11
50	15 30	9.681501	10.318499 10.318441	9.738521 10.26147		9.943037	30	10
51	45	9.681616	10.318384	9.738596 10.26140	10.056980	9.943020	15	9
52	43	9.681674	10.318326	9.738671 10.26132	1	9.943003	17	8
53 54	15 30	9.681732 9.681789	10.318268 10.318211	9.738746 10.261254 9.738821 10.261179		9.942985	45 30	7 6
55	45	9.681847	10.318153	9.738896 10.26110		9.942951	15	5
56	44	9.681905	10.318095	9.738971 10.26102	10.057067	9.942933	16	4
57	15	9.681962	10.318038	9.739046 10.260954		9.942916	45 30	3 2
58 59	30 45	9.682020 9.682077	10.317980	9.739121 10.260878 9.739196 10.26080		9.942899	15	1
60	45	9.682135	10.317865	9.739271 10.26072		9.942864	15	0
200.	/ //	cosine.	secant.	cotangent. tangent.	cosecant.	sine.	" ,	sec.
	4 5			LOG. SINES, &c.			deg.	
t'	7. 7	-					9	

0 45 9.682135 10.317865 9.739271 10.260729 10.057136 9.942864 15 1 15 9.682192 10.317808 9.739346 10.260654 10.057153 9.942847 45 2 30 9.682250 10.317750 9.739420 10.260580 10.057170 9.942830 30								
sec.			cosecaut.					SPG.
0	45	9.682135	10.317865	9.739271 10.260	729 10.057136	9.942864	15	60
							45	59
3	30 45	9.682250 9.682308	10.317750 10.317602	9.739420 10.260 9.739495 10.260				58
	46	9.682365	10.317635	9.739570 10.260	1 .	9.942812	15	57
5	15	9.682423	10.317577	9.739645 10.260	1.	9.942795		56
Ğ	30	9.682480	10.317520	9.739720 10.260		9.942778 9.942760	45 30	55 54
7	45	9.682538	10.317462	9.739795 10.260		9.942743	15	53
8	47	9.682595	10.317405	9.739870 10.260	130 10.057275	9.942725	13	5 2
.9	15	9.682653	10.317347	9.739944 10.260		9.942708	45	5l
10 11	30 45	9.682710 9.682768	10.317290 10.317232	9.740019 10.259 9.740094 10.259		9.942691 9.942673	30 15	50
	48	9.682825	10.317175	9.740169 10.259		9.942656	12	49 48
13	15	9.682882	10.317118	9.740244 10.259	• • •	9.942639	45	47
14	30	9.682940	10.317060	9.740318 10.259		9.942621	30	46
15	45	9.682997	10.317003	9.740393 10.259	807 10.057396	9.942604	15	45
	49	9.683055	10.316945	9.740468 10.259	1 -	9.942587	11	_44
17 18	15 30	9.683112 9.683170	10.316888 10.316830	9.740543 10.259		9.942569	45	43
19	45	9.683227	10.316773	9.740618 10.2593 9.740692 10. 2 593		9.942552 9.942534	30 15	42 41
	50	9.683284	10.316716	9.740767 10.259	1 '	9.942517	10	40
21	15	9.683342	10.316658	9.740842 10.259	1 *	9.942500	45	39
22	30	9.683399	10.316601	9.740917 10.259	083 10.057518	9.942482	30	38
23	45	9.683456	10.316544	9.740991 10.259	1	9.942465	15	37
	51 _	9.683514	10.316486	9.741066 10.258		9.942448	9	36
25 26	15 30	9.683571 9.683628	10.316429 10.316372	9.741141 10.258 9.741216 10.258		9.942430 9.942413	45	35
27	45	9.683686	10.316314	9.741290 10.258		9.942395	30 15	34 33
28	52	9.683743	10.316257	9.741365 10.258		9.942378	8	32
29	15	9.683800	10.316200	9.741440 10.258		9.942360	45	31
30	30	9.683857	10.316143	9.741514 10.258	186 10.057 6 57	9.942343	30	30
31	45	9.683915	10.316085	9.741589 10.258		9.942326	15	29
	53	9.683972	10.316028	9.741664 10.258		9.942308	7	28
33 34	15 30	9.684029 9.684086	10.315971 10.315914	9.741738 10.258 9.741813 10.258		9.942291 9.942273	45 30	27 26
35	45	9.684144	10.315856	9.741888 10.258		9.942256	15	25
36	54	9.684201	10.315799	9.741962 10.258	038 10.057761	9.942239	6	24
37	15	9.684258	10.315742	9.742037 10.257		9.942221	45	23
38 39	30 45	9.684315 9.684373	10.315685 10.315627	9.742112 10.257		9.942204	30	22
	55	9.684430	10.315570	9.742186 10.257 9.742261 10.257		9.942186	15 5	21
41	15	9.684487	10.315513	9.742336 10.257		9.042169		20
42	30	9.684544	10.315456	9.742410 10.257		9.942151 9.942134	45 30	19 18
43	45	9.684601	10.315399	9.742485 10.257		9.942116	15	17
	56	9.684658	10.315342	9.742559 10.257	441 10.057901	9.942099	4	16
45 46	15	9.684715	10.315285	9.742634 10.257		9.942081	45	15
47	30 45	9.684773 9.684830	10.315227 10.315170	9.742708 10.257 9.742783 10.257		9.942064	30 15	14 13
	57	9.684887	10.315113	9.742858 10.257		9.942029	3	12
49	15	9.684944	10.315056	9.742932 10.257	068 10.057988	9.942012	45	11
50	30	9.685001	10.314999	9.743007 10.256	993 10.058006	9.941994	30	10
51	45	9.685058	10.314942	9.743081 10.256	l l	9.941977	15	9
	58	9.685115	10.314885	9.743156 10.256		9.941959	2	8
53 54	15 30	9.685172 9.685229	10.314828 10.314771	9.743230 10.256 9.743305 10.256		9.941942	45	7
55	45	9.685286	10.314714	9.743379 10.256		9.941924 9.941907	30 15	6 5
56	59	9.685343	10.314657	9.743454 10.256		9.941889	1	4
57	15	9.685400	10.314600	9.743528 10.256	472 10.058128	9.941872	45	3
58 50	30	9.685457	10.314543	9.743603 10.256	397 10.058146	9.941854	30	2
60 60	45	9.685514	10.314486	9.743677 10.256		9.941837	15	1
ļ	60	9.685571	10.314429	9.743752 10.256		9.941819	0	0
OCU.	4 ^h 4 ⁿ	cosine.	secant.	cotangent. tange		sine.	deg.	sec.
w :				LOG. SINES, &	r	e i		

	1 5	6 th .		Log. Sines, &c. (t	.)	90	deg.	
sec.	1 ' "	sine.	coesrant.	tangent. cotangent.	secant.	cosine.	1 " /	sec.
0	0	9.685571	10.314429	9.743752 10.256248		9.941819	60	60
1 1	15	9.685628	10.314372	9.743826 10.256174		9.941802		•
2	30	9.685685	10.314315	9.743901 10.256099		9.941784	45 30	59
3	45	9.685742	10.314258	9.743975 10.256025	10.058233	9.941767	15	58 57
4	1	9.685799	16.314201	9.744050 10.255950	10.058251	9.941749	59	
5	15	9.685856	10.314144	9.744124 10.255876	10.058268			56
6	30	9.685913	10.314087	9.744199 10.255801	10.058286	9.941732 9.941714	45 30	55
7	45	9.685970	10.314030	9.744273 10.255727	10.058303	9.941697	15	54 53
8	2	9.686027	10.313973	9.744348 10.255652	10.058321	9.941679	58	
9	15	9.686084	10.313916					52
10	30	9.686140	10.313860	9.744422 10.255578 9.744496 10.255504	10.058338 10.058356	9.941662 9.941644	45 30	51
11	45	9.686197	10.313803	9.744571 10.255429	10.058374	9.941626	15	50 49
12	3	9.686254	10.313746	9.744645 10.255355	10.058391	9.941609	57	
13	15	9.686311	10.313689	1 '				48
14	30	9.686368	10.313632	9.744720 10.255280 9.744794 10.255206	10.058409 10.058426	9.941591 9.941574	45 30	47
15	45	9.686425	10.313575	9.744868 10.255132	10.058444	9.941556	15	46 45
16	4	9.686482	10.313518	9.744943 10.255057	10.058461	_	56	
17	15	9.686538	10.313462	1 1	1_	9.941539		44
18	30	9.686595	10.313402	9.745017 10.254983 9.745092 10.254908	10.058479 10.058496	9.941521 9.941504	45 30	43
19	45	9.686652	10.313348	9.745166 10.254834	10.058514	9.941486	30 15	42 41
20	5	9.686709	10.313291	9.745240 10.254760	10.058532	9.941468	55	1.
21	15	9.686766	10.313234		10.058549			40
22	30	9.686822	10.313178	9.745315 10.254685 9.745389 10.254611	10.058567	9.941451 9.941433	45 30	39 38
23	45	9.686879	10.313121	9.745463 10.254537	10.058584	9.941416	15	37
24	6	9.686936	10.313064	9.745538 10.254462	10.058602	9.941398	54	36
25	15	9.686993	10.313007	9.745612 10.254388	10.058619	9.941381	45	
26	30	9.687049	10.312951	9.745686 10.254314	10.058637	9.941363	30	35 34
27	45	9.687106	10.312894	9.745761 10.254239	10.058655	9.941345	15	33
28	7	9.687163	10.312837	9.745835 10.254165	10 058672	9.941328	53	32
29	15	9.687219	10.312781	9.745909 10.254091	10.058690	9.941310	45	31
30	30	9.687276	10.312724	9.745983 10.254017	10.058707	9.941293	30	30
31	45	9.687333	10.312667	9.746058 10.253942	10.058725	9.941275	15	29
32	8	9.687389	10.312611	9.746132 10.253868	10.058743	9.941257	52	28
33	15	9.687446	10.312554	9.746206 10.253794	10.058760	9.941240	45	27
34	30	9.687503	10.312497	9.746280 10.253720	10.058778	9.941222	30	26
35	45	9.687559	10.312441	9.746355 10.253645	10.058795	9.941205	15	25
36	9	9.687616	10.312384	9.746429 10.253571	10.058813	9.941187	51	24
37	15	9.687673	10.312327	9.746503 10.253497	10.058831	9.941169	45	23
38 39	30	9.687729	10.312271	9.746577 10.253423	10.058848	9.941152	30	22
	45	9.687786	10.312214	9.746652 10.253348	10.058866	9.941134	15	21
40	10	9.687842	10.312158	9.746726 10.253274	10.058883	9.941117	50	20
41	15	9.687899	10.312101	9.746800 10.253200	10.058901	9.941099	45	19
42 43	30 45	9.687956 9.688012	10.312044 10.311988	9.746874 10.253126	10.058919	9.941081	30	18
44		9.688069	10.311988	9.746948 10.253052	10.058936	9.941064]5 4Q	17
	11			9.747023 10.252977	10.058954	9.941046	49	16
45 46	15 30	9.688125 9.688182	10.311875 10.311818	9.747097 10.252903 9.747171 10.252829	10.058972 10.058989	9.941028 9.941011	45	15
47	45	9.688238	10.311762	9.747245 10.252755	10.059007	9.940993	30 15	14
48	12	Ti .	10.311705	9.747319 10.252681	10.059025	9.940975	48	12
49	15	9.688351	10.311649	9.747394 10.252606	10.059042	9.940958		
50	30	9.688408	10.311592	9.747468 10.252532	10.059060	9.940940	45 30	11 10
51	45	9.688464	10.311536	9.747542 10.252458	10.059078	9.940922	15	9
52	13	9.688521	10.311479	9.747616 10.252384	10.059095	9.940905	47	8
53	15	9.688577	10.311423	9.747690 10.252310	10.059113	9.940887	45	7
54	30	9.688634	10.311366	9.747764 10.252236	10.059131	9.940869	30	6
55	45	9.688690	10.311310	9.747838 10.252162	10.059148	9.940852	15	5
56	14	9.688747	10.311253	9.747912 10.252088	10.059166	9.940834	46	4
57	15	9 688803	10.311197	9.747987 10.252013	10.059184	9.940816	45	3
58	30	9.688859	10.311141	9.748061 10.251939	10.059201	9.940799	30	2
59	45	-	10.311084	9.748135 10.251865	10.059219	9.940781	15	1
60	15	9.688972	10.311028	9.748209 10.251791	10.059237	9.940763	45	0
3°C.	, ,,	cosine.	secant,	cotangent. tangent.	cosecant.	sine.	~ ′	sec.
ļ	4h 3	n.		LOG. SINES, &c.		60	deg.	
							-00	

	1h 57m. LOG. SINES, &c. (t.) 29 deg.											
sec.	, ,,	sine.	cosecant.	tangent.	cotangent.	secant.			sec.			
0	15	9.688972	10.311028	9.748209	10.251791	10.059237	9.940763	45	60			
l ı	15	9.689029	10.310971	9.748283	10.251717	10.059254	9.940746	45	59			
2	30	9.689085	10.310915		10.251643	10.059272	9.940728	30	58			
3	45	9.689141	10.310859		10.251569	10.059290	9.940710	15 44	57			
4	16	9.689198	10.310802	9.748505	10.251495	10.059307	9.940693		56			
5	· 15	9.689254	10.310746		10.251421	10.059325	9.940675	45	55			
6	30	9.689310	10.310690		10.251347	10.059343	9.940657 9.940640	30 15	54 53			
7	45	9.689367	10.310633	1	10.251273	10.059360		43				
8	17	9.689423	10.310577		10.251199	10.059378	9.940622		52			
9	15	9.689479	10.310521		10.251125	10.059 39 6 10.059414	9.940604 9.940586	45 30	16 0 6			
10	30	9.689536	10.310464		10.2 510 51 10. 250 977	10.059414	9.940569	15	49			
11	45	9.689592	10.310408	i - • -	10.250903	10.059449	9.940551	42	48			
12	18	9.689648	10.310352			_	9.940533	45	47			
13	15	9.689705	10.310295		10.250829 10.250755	10.059467 10.059485	9.940515	30	46			
14	30 45	9.689761 9.689817	10.310239 10.310183		10.250681	10.059502	9.940498	15	45			
15		9.689873	10.310127	1	10.250607	10.059520	9.940480	41	44			
16	19		1		1	10.059538	9.940462	45	43			
17	15 30	9.689930 9.689986	10.310070 10.310014		10.250533 10.250459	10.059555	9.940445	30	42			
18 19	45	9.690042	10.309958		10.250385	10.059573	9.940427	15	41			
20	20	9.690098	10.309902		10.250311	10.059591	9.940409	40	40			
B 1	-	9.690154	10.309846		10.250237	10.059609	9.940391	45	39			
21 22	15 30	9.690211	10.309789		10.250163	10.059626	9.940374	30	38			
23	45	9.690267	10.309733		10.250089	10.059644	9.940356	15	37			
24	21	9.690323	10.309677	9.749985	10.250015	10.059662	9.940338	39	36			
25	15	9 690379	10.309621	1	10.249941	10.059680	9.940320	45	35			
26	30	9.690435	10.309565		10.249867	10.059697	9.940303	30	34			
27	45	9.690491	10.309509	9.750207	10.249793	10.059715	9.940285	15	33			
28	22	9.690548	10.309452	9.750281	10.249719	10.059733	9.940267	38	32			
29	15	9.690604	10.309396	9.750354	10.249646	10.059751	9.940249	45	31			
30	30	9.690660	10.309340		10.249572	10.059769	9.940231	30 15	30			
31	45	9.690716	10.309284	9.750502	10.249498	10.059786	9.940214	37	29			
32	23	9.690772	10.309228	9.750576	10.249424	10.059804	9.940196		28			
33	15	9.690828	10.309172		10.249350	10.059822	9.940178	45	27			
34	30	9.690884	10.309116		10.249276	10.059840 10.059858	9.940160 9.940142	30 15	26 25			
35	45	9.690940	10.309060		10.249202	1		36	24			
36	24	9.690996	10.309004	1	10.249128	10.059875	9.940125	45	23			
37	15	9.691052	10.308948		10.249055	10.059893 10.059911	9.940107 9.940089	30	23 22			
38	30	9.691108	10.308892 10.308836		10.248981 10.248907	10.059911	9.940071	15	21			
39	45	9.691164	1			10.059947	9.940053	35	20			
40	25	9.691220	10.308780		10.248833		9.940036	45	19			
41	15	9.691276	10.308724 10.308668		10.248759 10.248685	10.059964	9.940018	30	18			
42 43	30 45	9.691332 9.691388	10.308612		10.248612	10.060000	9.940000	15	17			
<u></u>		9.691444	10.308556		10.248538	10.060018	9.939982	34	16			
44	26	1	10.308500	1	10.248464	10.060036	9.939964	45	15			
45 46	15 30	9.691500 9.691556	10.308444		10.248390	10.060053	9.939947	30	14			
47	45	9.691612	10.308388		10.248317	10.060071	9.939929	15	13			
48	27	9.691668	10.308332		10.248243	10.060089	9.939911	33	12			
49	15	9.691724	10 308276	9.751831	10.248169	10.060107	9.939893	45	11			
50	30	9.691780	10.308220	9.751905	10.248095	10.060125	9.939875	30	10			
51	45	9.691836	10.308164	9.751979	10.248021	10.060143	9.939857	15	9			
52	28	9.691892	10.308108	9.752052	10.247948	10.060160	9.939840	32	8			
53	15	9.691948	10.308052	9.752126	10.247874	10.060178	9.939822	45	7			
54	30	9.692004	10.307996		10.247800	10.060196	9.939804	30 15	6 5			
55	45	9.692060	10.307940		10.247727	10.060214	9.939786	31	4			
56	29	9.692115	10.307885	I .	10.247653	10.060232	9.939768					
57	15	9.692171	10.307829		10.247579	10.060250	9.939750 9.939732	45 30	3 2			
58	30	9.692227	10.307773		10.247505 10.247432	10.060268 10.060285	9.939732	15	î			
59	45	9.692283	10.307717		10.247452	10.060303	9.939697	30	0			
60	30	9.692339	10.307661			·		-,, ,				
KPC.	, "	соміне.	secant.	cotangent.	tangent.	cosecant.	sine.		sec.			
	4 ^b 2	m.		LOG. SI	nes, &c.		6 0	deg				
<u>'</u>												

	lh 58m. Log. SINES, &c. (t.) 29 deg.																		
sec.	, "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	880.										
0	30	9.692339	10.307661	9.752642	10.247358	10.060303	9.939697	30	60										
1	15	9.692395	10.307605		10.247284	10.060321	9.939679	45	59										
2	30	9.692450 9.692506	10.307550		10.247211	10.060339	9.939661 9.939643	30	58										
3	45		10.307494		10.247137	10.060357		15 29	57 56										
4	31	9.692562	10.307438		10.247063	10.060375	9.939625												
5 6	15 30	9.692618 9.692674	10.307382 10.307326		10.246990 10.246916	10.060393 10.060411	9.939607 9.939589	45 30	55 54										
1 7	45	9.692729	10.307271		10.246842	10.060428	9.939572	15	53										
8	32	9.692785	10.307215	9.753231	10.246769	10.060446	9.939554	28	52										
9	15	9 692841	10.307159	9.753305	10.246695	10.060464	9.939536	45	51										
10	30	9.692897	10.307103		10.246621	10.060482	9.939518	30	50										
11	45	9.692952	10.307048		10.246548	10.060500	9.939500	15	49										
12	33	9.693008	10.306992	9.753526	10.246474	10.060518	9.939482	27	48										
13	15	9.093064	10.306936		10.246401	10.060536	9.939464	45	47										
14 15	30 45	9.693119 9.693175	10.306881 10.306825		10.246327 10.246253	10.060554 10.060572	9.939446 9.939428	30 15	46 45										
16		9.693231	10.306769		10.246180	10.060590	9.939410	26	44										
1 1	34				1	10.060607	9.939393	45	43										
17 18	15 30	9.693286	10.306714 10.306658		10.246106 10.246033	10.060625	9.939375	30	42										
19	45	9.693398	10.306602		10.245959	10.060643	9.939357	15	41										
20	35	9.693453	10.306547	9.754115	10.245885	10.060661	9.939339	25	40										
21	15	9.693509	10.306491	9.754188	10.245812	10.060679	9.939321	45	39										
22	30	9.693565	10.306435		10.245738	10.060697	9.939303	30	38										
23	45	9.693620	10.306380	1 -	10.245665	10.060715	9.939285	15 24	37										
21	36	9.693676	10.306324	1 1	10.245591	10.060733	9.939267		36										
25 26	15	9.693731	10.306269		10.245518 10.245444	10.060751 10.060769	9.939249 9.939231	45 30	35 34										
27	30 45	9.693787	10.306213 10.306157		10.245371	10.060787	9.939213	15	33										
28	37	9.693898	10.306102		10.245297	10.060805	9.939195	23	32										
29	15	9.693954	10.306046	1	10.245224	10.060823	9.939177	45	31										
30	30	9.694009	10.305991		10.245150	10.060841	9.939159	30	30										
31	45	9.694065	10.305935	9.754923	10.245077	10.060859	9.939141	15	29										
32	38	9.694120	10.305880	9.754997	10.245003	10.060877	9.939123	22	28										
33	15	9.694176	10.305824		10.244930	10.060895	9.939105	45	27 26										
34 35	30 45	9.694231 9.694287	10.305769 10.305713		10.244856 10.244783	10.060913 10.060931	9.939087 9.939069	30 15	25										
36	39	9.694342	10.305658		10.244709	10.060949	9.939051	~ 21	24										
37	39 15	9.694398	10.305602	1 -	10.244636	10.060966	9.939034	45	23										
38	30	9.694453	10.305547		10.244562	10.060984	9.939016	30	22										
39	45	9.694509	10.305491		10.244489	10.061002	9.938998	15	21										
40	40	9.694564	10.305436	9.755585	10.244415	10.061020	9.938980	20	20										
41	15	9.694620	10.305380		10.244342	10.061038	9.938962	45	19										
42 43	30	9.694675	10.305325		10.244269	10.061056	9.938944 9.938926	30 15	18 17										
	45	9.694730	10.305270		10.244195	10.061074	9.938908	" 19	16										
44	41	9.694786	10.305214		10.244122	10.061110	9.938890	45	15										
45 46	15 30	9.694841 9.694897	10.305159 10.305103		10.244048 10.243975	10.061110	9.938872	30	14										
47	45	9.694952	10.305048	l	10.243902	10.061146	9.938854	15	13										
48	42	9.695007	10.304993	9.756172	10.243828	10.061164	9.938836	18	12										
49	15	9.695063	10.304937	9.756245	10.243755	10.061182	9.938818	45	11										
50	30	9.695118	10.304882		10.243681	10.061201	9.938799	30	10										
51	45	9.695173	10.304827	1 -	10.243608	10.061217	9.938781	15	9										
52	43	9.695229	10.304771		10.243535	10.061237	9.938763												
53 54	15 30	9.695284 9.695339	10.304716 10.304661		10.243461 10.243388	10.061255 10.061273	9.938745 9.938727	45 30	7 6										
55	45	9.695395	10.304605		10.243315	10.061291	9.938709	15	5										
56	44	9.695450	10.304550	1 '	10.243241	10.061309	9.938691	16	4										
1	57 15 9.695505 10.304495 9.756832 10.243168 10.061327 9.938673 45 3																		
58	58 30 9.695561 10.304439 9.756905 10.243095 10.061345 9.938655 30 2																		
59	15																		
60	45 ⁻	9.695671	10.304329	9.757052	10.242948	10.061381	9.938619	15	0										
sec.	′ ″	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.		sec.										
	4h 1'	.		LOG. 81	nes, &c.		60	deg.											
									4h 1m. Log. sines, &c. 60 deg.										

	1 5	g=,	1	LOG. SINES	s, &c. (t.)	29	deg.	
see.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant,	cosine.	" '	Sec.
U	45	9.695671	10.304329	9.757052	10.242948	10.061381	9.938619	15	60
1	15	9.695726	10.304274		10.242875	10.061309	9.938601	45	59
2	30	9.695782	10.304218 10.304163		10.242801	10.061417 10.061435	9.938583 9.938565	30 15	58 57
- 8	45	9.695837	10.304108		10.242728 10.242655	10.061453	9.938547	14	56
4	46	9.695947	10.304053		10.242582	10.061471	9.938529	45	55
6	15 30	9.696003	10.303997		10.242508	10.061489	9.938511	30	54
7	45	9.696058	10.303942		10.242435	10.061507	9.938493	15	53
8	47	9.696113	10.303887	9.757638	10.242362	10.061525	9.938475	13	52
9	15	9.696168	10.303832		10.242289	10.061543	9.938457	45	51
10	30	9.696223	10.303777		10.242215	10.061562 10.061580	9.938438	30 15	50 49
11	45	9.696278	10.303722		10.242142		9.938420	ິ້ 12	48
12	48	9.696334	10.303666		10.242069	10.061598 10.061616	9.938402		47
13	15 30	9.696389 9.696444	10.303611 10.303556		10.241996 10.241922	10.061634	9.938384 9.938366	45 30	46
15	45	9.696499	10.303501		10.241849	10.061652	9.938348	15	45
16	49	9.696554	10.303446	9.758224	10.241776	10.061670	9.938330	11	44
17	15	9.696609	10.303391	9.758297	10.241703	10.061688	9.938312	45	43
18	30	9.696664	10.303336		10.241629	10.061706	9.938294	30	42
19	45	9.696719	10.303281		10.241556	10.061724	9.938276	15 10	41 40
20	50	9.696774	10.303226	l ' '	10.241483	10.061742	9.938258		
21 22	15 30	9.696830 9.696885	10.303170 10.303115		10.241410 10.241337	10.061761 10.061779	9.938239 9.938221	45 30	39 38
23	45	9.696940	10.303060		10.241264	10.061797	9.938203	15	37
24	51	9.696995	10.303005		10.241190	10.061815	9.938185	9	36
25	15	9.697050	10.302950	1 ' 1	10.241117	10.061833	9.938167	45	35
26	30	9.697105	10.302895		10.241044	10.061851	9.938149	30	34
27	45	9.697160	10.302840		10.240971	10.061869	9.938131	15 8	33
28	52	9.697215	10.302785		10.240898	10.061887	9.938113		32
29	15 30	9.697270	10.302730		10.240825 10.240752	10.061906 10.061924	9.938094 9.938076	45 30	31 30
30 31	45	9.697325 9.697380	10.302675 10.302620		10.240678	10.061942	9.938058	15	29
32	53	9.697435	10.302565		10.240605	10.061960	9.938040	7	28
33	15	9.697490	10.302510		10.240532	10.061978	9,938022	45	27
34	30	9.697545	10.302455		10.240459	10.061996	9.938004	30	26
35	45	9.697600	10.302400		10.240386	10.062015	9.937985	15 6	25
36	54	9.697654	10.302346		10.240313	10.062033	9.937967		24
37	15	9.697709	10.302291		10.240240 10.240167	10.062051 10.062069	9.937949 9.937931	45 30	23 22
38 39	30 45	9.697764 9.697819	10.302236 10.302181		10.240094	10.062087	9.937913	15	21
40	55	9.697874	10.302126		10.240021	10.062105	9.937895	5	20
41	15	9.697929	10.302071		10.239948	10.062124	9.937876	45	19
42	30	9.697984	10.302016		10.239875	10.062142	9.937858	30	18
43	45	9.698039	10.301961		10.239801	10.062160	9.937640	15 4	17
44	56	9.698094	10.301906		10.239728	10.062178	9.937822		16
45	15	9.698148	10.301852		10.239655	10.062196 10.062214	9.937804 9.937786	45 30	15 14
46	30 45	9.698203 9.698258	10.301797 10.301742		10.239582 10.239509	10.062214	9.937767	15	13
48	57	9.698313	10.301687		10.239436	10.062251	9.937749	3	12
49	15	9.698368	10.301632		10.239363	10.062269	9.937731	45	11
50	30	9.698422	10.301578	9.760710	10.239290	10.062287	9.937713	30	10
51	45	9.698477	10.301523		10.239217	10.062305	9.937695	15 2	9
52	58	9.698532	10.301468		10.239144	10.062324	9.937676		8
53	15	9.698587	10.301413		10.239071	10.062342 10.062360	9.937658	45 30	7 6
54 55	30 45	9.698642 9.698696	10.301358 10.301304		10.238998 10.238925	10.062378	9.937622	15	5
56	59	9.698751	10.301349		10.238852	10.062397	9.937603	1	4
57	99 15	9.698806	10.301194		10.238780	10.062415	9.937585	45	3
58	30	9 698861	10.301139	9.761293	10.238707	10.062433	9.937567	30	2
59	45	9.698915	10.301085		10.238634	10.062451	9.937549	15	1
60	60	9.698970	10.301030	9.761439	10.238561	10.062469	9.937531	0	0
sec.	/ "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	"	enc.
	4h 0	. .		LOG. SI	nes, &c.		60	deg.	

	2h 0	•	<u> </u>	LOG. SINE	s, &c. (t.)	30	deg.			
sec.	7 "	sine.	cosecant.	tangent.	cotangent.	secant	cosine.	<u> </u>	sec.		
0	0	9.698970	10.301030		10.238561	10.062469	9.937531	60	60		
lil	15	9.699025	10.300975		10.238488	10.062488	9.937512	45	59		
2	30	9.699079	10.300921		10.238415	10.062506	9.937494	30	58		
8	45	9.699134	10.300866	9.761658	10.238342	10.062524	9.937476	15	57		
4	1	9.699189	10.300811	9.761731	10.238269	10.062542	9.937458	59	56		
5	15	9.699243	10.300757	9.761804	10.238196	10.062561	9.937439	45	55		
6	30	9.699298	10.300702		10.238123	10.062579	9.937421	30	54		
7	45	9.699353	10.300647	9.761950	10.238050	10.062597	9.937403	15	53		
8	2	9.699407	10.300593	9.762023	10.237977	10.062615	9.937385	58	62		
9	15	9.699462	10.300538		10.237904	10.062634	9.937366	45	51		
10	30	9.699517	10.300483		10.237832 10.237759	10.062652 10.062670	9.937348 9.937330	30 15	50 49		
11	45	9.699571		1		10.062688	9.937312	57	48		
12	3	9.699626	10.300374	1 '	10.237686		1 ·				
13	15 30	9.699680 9.699735	10.300320 10.300265		10.237613 10.237540	10.062707 10.062725	9.937293 9.937275	45 30	47 46		
14 15	45	9.699789	10.300211		10.237467	10.062743	9.937257	15	45		
16	4	9.699844	10.300156	1 -	10.237394	10.062762	9.937238	56	44		
17	15	9.699899	10.300101	1	10.237322	10.062780	9.937220	45	43		
18	30	9.699953	10.300047		10.237249	10.062798	9.937202	30	42		
19	45	9.700008	10 . 299992	9.762824	10.237176	10.062816	9.937184	15	41		
20	5	9.700062	10.299938	9.762897	10.237103	10.062835	9.937165	55	40		
21	15	9.700117	10.299883		10.237030	10.062853	9.937147	45	39		
22	30	9.700171	10.299829		10.236958	10.062871	9.937129	30	38		
23	45	9.700226	10.299774		10.236885	10.062890	9.937110	15 24	37		
24	6	9.700280	10.299720	9.763188	10.236812	10.062908	9.937092	54	36		
25	15	9.700335	10.299665		10.236739	10.062926	9.937074	45	35		
26	30	9.700389	10.299611 10.299556		10.236666 10.236594	10.062945 10.062963	9.937055 9.937037	30 15	34 33		
27	45	9.700444	1	1	10.236521	10.062981	9.937019	53	32		
28	7.	9.700498	10.299502		1	i			31		
29 30	15 30	9.700552 9.700 6 07	10.299448 10.299393		10.236448 10.236375	10.063000 10.063018	9.937000 9.936982	45 30	30		
31	45	9.700661	10 299339		10.236303	10.063036	9.936964	15	29		
32	8	9.700716	10.299284	9.763770	10.236230	10.063054	9.936946	52	28		
33	15	9.700770	10.299230	1 ' ''	10.236157	10.063073	9.936927	45	27		
34	30	9.700825	10.299175		10.236084	10.063091	9.936909	30	26		
35	45	9.700879	10.299121	9.763988	10.236012	10.063109	9.936891	15	25		
36	9	9.700933	10.299067	9.764061	10.235939	10.063128	9.936872	51	24		
37	15	9.700988	10.299012		10.235866	10.063146	9.936854	45	23		
38	30	9.701042	10.298958		10.235793	10.063165 10.063183	9.936835 9.936817	30 15	22 21		
39	45	9.701096	10.298904		10.235721	1	1	50	20		
40	10	9.701151	10.298849	-	10.235648	10.063201	9.936799				
41	15	9.701205	10.298795 10.298741		10.235575 10.235503	10.063220 10.063238	9.936780 9.936762	45 30	19 18		
42 43	30 45	9.701259 9.701314	10.298686		10.235430	10.063256	9.936744	15	17		
44	11	9.701368	10.298632	1	10.235357	10.063275	9.936725	49	16		
45	15	9.701422	10.298578	9.764715	10.235285	10.063293	9.936707	45	15		
46	30	9.701477	10.298523	9.764788	10.235212	10.063311	9.936689	30	14		
47	45	9.701531	10.298469	9.764861	10.235139	10.063330	9.936670	15	13		
48	12	9.701585	10.298415	9.764933	10.235067	10.063348	9.936652	48	12		
49	15	9.701639	10.298361		10.234994	10.063367	9.936633	45	11		
50	3 0	9.701694	10.298306		10.234921	10.063385	9.936615 9.936597	30	10		
51	45	9.701748	10.298252	1 -	10.234849	10.063403		15 47	9		
52	13	9.701802	10.298198	1 -	10.234776	10.063422	9.936578				
53	15	9.701856	10.298144 10.298089		10.234704 10.234631	10.063440 10.063459	9.936560 9.936541	45 30	7 6		
54 55	30 45	9.701911	10.298035		10.234558	10.063477	9.936523	15	5		
56	11	9.702019	10.297981		10.234486	10.063495	9.936505	46	4		
57	15	9.702073	10.297927	1	1	10.063514	9.936486	45	3		
58 30 9.702127 10.297873 9.765659 10.234341 10.063532 9.936468 30 2											
59 45 9.702182 10.297818 9.765732 10.234268 10.063551 9.936449 15 1											
60	15	9.702236	10.297764	9.765805	10.234195	10.063569	9.936431	45	0		
sec.		cosine.	secant.	cotangent.	tangent,	cosecant.	sine.	" · · ·	sec.		
	3h 5		·		ines, &c.			deg.			
L		•									

	2 ^h 1 ^m . Log. sines, &c. (t.) 30 deg.										
sec.	· **	sine.	cosecant.	tangent.	cotangent.	secent.	cosine.	<u> </u>	sec.		
0	15	9.702236	10.297764	9.765805	10.234195	10.063569	9.936431	45	60		
1 1	15	9.702290	10.297710	9.765877	10.234123	10.063587	9.936413	45	69		
2	30	9.702344	10.297656		10.234050	10.063606	9.936394	30	58		
3	45	9.702398	10.297602		10.233978	10.063624	9.936376	15 44	57		
4	16	9.702452	10.297548	1	10.233905	10.063643	9.936357		56		
5	15	9.702506	10.297494		10.233833	10.063661	9.936339	45 30	55		
6 7	30 45	9.702560 9.702615	10.297440 10.297385		10.233760 10.233687	10.063680 10.063698	9.936320 9.936302	15	54 53		
8	17	9.702669	10.297331		10.233615	10.063716	9.936284	43	52		
9	15	9.702723	10.297277	1	10.233542	10.063735	9.936265	45	51		
10	30	9.702777	10.297223		10.233470	10.063753	9.936247	30	50		
l ii	45	9.702831	10.297169		10.233397	10.063772	9.936228	15	49		
12	18	9.702885	10.297115	9.766675	10.233325	10.063790	9.936210	42	48		
13	15	9.702939	10.297061	9.766748	10.233252	10.063809	9.936191	45	47		
14	30	9.702993	10.297007		10.233180	10.063827	9.936173	30	46		
15	45	9.703047	10.296953	1 -	10.233107	10.063846	9.936154	15	45		
16	19	9.703101	10.296899		10.233035	10.063864	9.936136	41	44		
17	15	9.703155	10.296845		10.232962	10.063883	9.936117	45	43		
18 19	30 45	9.703209 9.703263	10.296791 10.296737		10.232890 10.232818	10.063901 10.063920	9.936099 9.936080	30 15	42 41		
	20	9.703203	10.296683	1	10.232745	10.063938	9.936062	40	40		
20	20 15	9.703371	10.296629		10.232748	10.063956	9.936044	45	39		
21 22	30	9.7033/1 9.703425	10.296575		10.232673	10.063975	9.936025	30	- 38		
23	45	9.703479	10.296521		10.232528	10.063993	9.936007	15	37		
24	21	9.703533	10.296467	9.767545	10.232455	10.064012	9.935988	39	36		
25	15	9.703587	10.296413	1	10.232383	10.064030	9.935970	45	35		
26	30	9.703641	10.296359		10.232310	10.064049	9.935951	30	34		
27	45	9.703695	10.296305	9.767762	10.232238	10.064067	9.935933	15	33		
28	22	9.703749	10.296251	9.767834	10.232166	10.064086	9.935914	38	32		
29	15	9.703802	10.296198		10.232093	10.064104	9.935896	45	31		
30	30	9.703856	10.296144		10.232021	10.064123	9.935877	30 15	30 29		
31	45	9.703910	10.296090	1 -	10.231948	10.064141	9.935859	37	28		
32	23	9.703964	10.296036	1	10.231876	10.064160	9.935840				
33 34	15 30	9.704018 9.704072	10.295982 10.295928		10.231804 10.231731	10.064178 10.064197	9.935822 9.935803	45 30	27 26		
35	45	9.704126	10.295874		10.231659	10.064216	9.985784	15	25		
36	24	9.704179	10.295821	1 .	10.231587	10.064234	9.935766	36	24		
37	15	9.704233	10.295767		10.231514	10.064253	9.935747	45	23		
38	30	9.704287	10.295713		10.231442	10.064271	9.935729	80	22		
39	45	9.704341	10.295659	9.768631	10.231369	10.064290	9.935710	15	21		
40	25	9.704395	10.295605	9.768703	10.231297	10.064308	9.935692	35	20		
41	15	9.704448	10.295552		10.231225	10.064327	9.935073	45	19		
42	30	9.704502	10.295498		10.231152	10.064345	9.935655	30	18		
43	45	9.704556	10.295444	1 .	10.231080	10.064364	9.935636	15 34	17		
44	26	9.704610	10 295390		10.231008	10.064382	9.935618		16		
45 46	15 30	9.704664 9.704717	10.295336 10.295283		10.230936	10.064401 10.064420	9.935599 9.935580	45 30	15 14		
47	45	9.704717	10.295229		10.230863 10.230791	10.064420	9.935562	15	13		
48	27	9.704825	10.295175		10.230719	10.064457	9.935543	33	12		
49	15	9.704878	10.295122	I	10.230646	10.064475	9.935525	45	11		
50	30	9.704932	10.295068		10.230574	10.064494	9.935506	30	10 .		
51	45	9.704986	10.295014		10.230502	10.064512	9.935488	15	9		
52	28	9.705040	10.294960	9.769570	10.230430	10.064531	9.935469	32	8		
53	15	9.705093	10.294907		10.230357	10.064550	9.93545C	45	7		
54	30	9.705147	10.294853		10.230285	10.064568	9.935432	30	6 5		
55	45	9.705201	10.294799		10.230213	10.064587	9.935413	15 31			
56	29	9.705254	10.294746		10.230140	10.064605	9.935395		<u>-</u>		
57	15	9.705308	10.294692 10.294638		10.230068 10.229996	10.064624 10.064642	9.935376 9.935368	45 30	3 2		
58 59	30 45	9.705362 9.705415	10.294585		10.229990	10.064641	9.935339	15	î		
60	30	9.705469	10.294531	1	10.229852	10.064680	9.935320	30	0		
	,,,,	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	sec.		
500.											
<u> </u>	3" 5	ō" .		LOG. SI	ines, &c.		59	ueg.			

1	2 ^h 2 ^m . Log. sines, &c. (t.) 30 deg.											
sec.	· "	sine.	eosecant.	tangent.	cotangent.	secant.	cosine.	<u>" ' 1</u>	sec.			
0	30	9.705469	10.294531	9.770148	10.229852	10.064680	9.935320	30	60			
1 1	15	9.705522	10.294478		10.229779	10.064698	9.935302	45	59			
2 3	30 45	9.705576 9.705630	10.294424		10.229707 10.229635	10.064717 10.064735	9.935283 9.935265	30 15	58 57			
4	31	9.705683	10.294317	1 ' '	10.229563	10.064754	9.935246	29	56			
5	15	9.705737	10.294263		10.229491	10.064773	9.935227	45	55			
6	30	9.705790	10.294210		10.229418	10.064791	9.935209	30	54			
7	45	9.705844	10.294156	9.770654	10.229346	10.064810	9.935190	15	53			
8	32	9.705897	10.294103	9.770726	10.229274	10.064829	9.935171	28	52			
9	15	9.705951	10.294049		10.229202	10.064847	9.935153	45 30	51 50			
10 11	30 45	9.706005 9.706058	10.293995 10.293942		10.229130 10.229057	10.064866 10.064884	9.935134 9.935116	15	49			
12	33	9.706112	10.293888	1 - 1	10.228985	10.064903	9.935097	27	48			
13	15	9.706165	10.293835	1	10.228913	10.064922	9.935078	45	47			
14	30	9.706219	10.293781		10.228841	10.064940	9.935060	30	46			
15	45	9.706272	10.293728	1 (10.228769	10.064959	9.935041	15 26	45			
16	34	9.706326	10.293674		10.228697	10.064978	9.935022		44			
17 18	15 30	9.706379 9.706432	10.293621 10.293568		10.228625 10.228553	10.064996 10.065015	9.935004 9.934985	45 30	43 42			
19	45	9.706486	10.293514		10.228480	10.065034	9.934966	15	41			
20	35	9.706539	10.293461	9.771592	10.228408	10.065052	9.934948	25	40			
21	15	9.706593	10.293407		10.228336	10.065071	9.934929	45	39			
22	30	9.706646	10.293354		10.228264	10.065090 10.065108	9.934910 9.934892	30 15	38 37			
23	45	9.706700	10.293300		10.228192 10.228120	10.065127	9.934873	24	36			
25	36 15	9.706753	10.293247	1 1	10.228120	10.065146	9.934854	45	35			
26 26	30	9.706806 9.706860	10.293194		10.227976	10.065164	9.934836	30	34			
27	45	9.706913	10.293087		10.227904	10.065183	9.934817	15	33			
28	37	9.706967	10.293033	9.772168	10.227832	10.065202	9.934798	23	32			
29	15	9.707020	10.292980		10.227760	10.065220	9.934780	45	31			
30 31	30 45	9.707073	10.292927		10.227688 10.227616	10.065239 10.065258	9.934761 9.934742	30 15	30 29			
32	38	9.707127	10.292820	4	10.227543	10.065277	9.934723	22	28			
33	36 15	9.707233	10.292767	1	10.227471	10.065295	9.934705	45	27			
34	30	9.707287	10.292713	9.772601	10.227399	10.065314	9.934686	30	26			
35	45	9.707340	10.292660	9.772673	10.227327	10.065333	9.934667	15 21	25			
36	39	9.707393	10.292607		10.227255	10.065351	9.934649		24			
37	15	9.707447	10.292553		10.227183	10.065370 10.065389	9.934630 9.934611	45 30	23 22			
38 39	30 45	9.707500	10.292500 10.292447		10.227111 10.227039	10.065408	9.934592	15	21			
40	40	9.707606	10.292394		10.226967	10.065426	9.934574	20	20			
41	15	9.707660	10.292340		10.226895	10.065445	9.934555	45	19			
42	30	9.707713	10.292287		10.226823	10.065464	9.934536	30	18			
43	45	9.707766	10.292234		10.226751	10.065482	9.934518	15	17			
44	41	9.707819	10.292181	9.773321	10.226679	10.065501	9.934499		16			
45 46	15 30	9.707873 9.707926	10.292127 10.292074		10.226607 10.226536	10.065520 10.065539	9.934480	45 30	15 14			
47	45	9.707979	10.292021		10.226464	10.065557	9.934443	15	13			
48	42	9.708032	10.291968	9.773608	10.226392	10.065576	9.934424	18	12			
49	15	9.708085	10.291915	9.773680	10.226320	10.065595	9.934405	45	11			
50	30 45	9.708139	10.291861		10.226248	10.065614	9.934386 9.934368	30 15	10			
51	45	9.708192	10.291808		10.226176 10.226104	10.065651	9.934349	10 17	8			
52 53	43 15	9.708245 9.708298	10.291755		10.226032	10.065670	9.934330	45	7			
54	30	9.708351	10.291649	9.774040	10.225960	10.065689	9.934311	30	6			
55	45	9.708404	10.291596	9.774112	10.225888	10.065708	9.934292	15 16	. 5			
56	44											
57	58 30 9.708564 10.291436 9.774328 10.225672 10.065764 9.934236 30 2											
59	30 45	9.708664	10.291436		10.225601	10.065783	9.934217	15	î			
60	45	9.708670	10.291330		10.225529	10.065801	9.934199	15	0			
900.	7 "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.		sec.			
11	70.1											
<u> </u>	3 ^h 57 ^m . Log. Sines, &c. 59 deg.											

	2 ^h 3 ^m . Log. sines, &c. (t.) 80 deg.											
860.	·	sine.	cosecant.	tangent.	cotangent.	secant,	cosine.	, ,	sec.			
0	45	9.708670	10.291330	9.774471	10.225529	10.065801	9.934199	15	60			
1	15	9.708723	10.291277		10.225457	10.065820	9.934180	45	59			
2	30 45	9.708776 9.708829	10.291224 10.291171		10.225385 10.225313	10.065839 10.065858	9.934161 9.934142	30 15	58 57			
4	46	9.708882	10.291118		10.225241	10.065877	9.934123	14	56			
5	15	9.708935	10.291065		10.225169	10.065895	9.934105	45	55			
6	30	9.708988	10.291012		10.225098	10.065914	9.934086	30	54			
7	45	9.709041	10.290959		10.225026	10.065933	9.934067	15	53 52			
8 9	47	9.709094	10.290853	1	10.224882	10.065971	9.934029	45	51			
10	30	9.709200	10.286800		10.224810	10.065990	9.934010	30	50			
11	45	9.709253	10.202747	1	10.224738	10.066008	9.933992	15 12	49			
12	48	9.709306	10.250694		10.224667	10.066027	9.933973		48			
13 14	15 30	9.709359 9.709412	10.290641 10.290588		10.224595 10.224523	10.066046 10.066065	9.933954 9.933935	45 30	47 46			
15	45	9.709465	10.290535		10.224451	10.066084	9.933916	15	45			
16	49	9.709518	10.290482	9.775621	10.224379	10.066102	9.933898	11	44			
17	15	9.709571	10.290429 10.290376		10.224308	10.066121 10.066140	9.933879 9.933860	45 30	43			
18 19	30 45	9.709624	10.290376		10.224236 10.224164	10.066140	9.933841	15	42 41			
20	50	9.709730	10.290270		10.224092	10.066178	9.933822	10	40			
21	15	9.709783	10.290217	9.775979	10.224021	10.066197	9.933803	45	39			
22 23	30 45	9.709836 9.709889	10.290164 10.290111		10.223949 10.223877	10.066216 10.066234	9.933784 9.933766	30 15	38 37			
24	51	9.709941	10.290059		10.223805	10.066253	9.933747	139	36			
25	31	9.709994	10.290006		10.223734	10.066270	9.933730	45	35			
26	30	9.710047	10.289953	9.776338	10.223662	10.066291	9.933709	30	34			
27	45	9.710100	10.289900	1	10.223590	10.066310	9.933690	15 8	33			
28	52	9.710153	10.289847	1	10.223518	10.066329 10.066348	9.933671 9.933652		. 32			
29 30	15 30	9.710206 9.710259	10.289794 10.289741		10.223447 10.223375	10.066367	9.933633	45 30	31			
31	45	9.710311	10.289689		10.223303	10.066385	9.933615	15	29			
32	53	9.710364	10.289636		10.223232	10.066404	9.933596	7	28			
33 34	15 30	9.710417 9.710470	10.289583 10.289530		10.223160 10.223088	10.066423 10.066442	9.933577 9.933558	45 30	27 26			
35	45	9.710523	10.289477		10.223017	10.066461	9.933539	15	25			
36	54	9.710575	10.289425	9.777055	10.222945	10.066480	9.933520	6	24			
37	15	9.710628	10.289372		10.222873	10.066499	9.933501	45	23			
38 39	30 45	9.710681 9.710734	10.289319 10.289266		10.222802 10.222730	10.066518 10.066537	9.933482 9.933463	30 15	22 21			
40	55	9.710786	10.289214		10.222658	10.066556	9.933444	5	20			
41	15	9.710839	10.289161		10.222587	10.066574	9.933426	45	19			
42 43	30	9.710892	10.289108	9.777485	10.222515	10.066593	9.933407 9.933388	30 15	18			
43	56	9.710944	10.289056		10.222443	10.066612	9.933369	154	17 16			
45	90 15	9.711050	10.288950		10.222372	10.066650	9.933350	45	15			
46	30	9.711103	10.288897	9.777772	10.222228	10.066669	9.933331	30	14			
47	45	9.711155	10.288845	9.777843	10.222157	10.066688	9.933312	3	13			
48	57	9.711208	10.288792		10.222085	10.066707	9.933293	45	12			
49 50	15 30	9.711261 9.711313	10.288739 10.288687		10.222014 10.221942	10.066726 10.066745	9.933255	30	10			
51	45	9.711366	10.288634	9.778130	10.221870	10.066764	9.933236	15	9			
52	58	9.711419	10.288581		10.221799	10.066783	9.933217	2	8			
53 54	15 30	9.711471 9.711 524	10.288529 10.288476		10.221727 10.221656	10.066802 10.066821	9.933198 9.933179	45 30	7 6			
55	45	9.711576	10.288424		10.221584	10.066840	9.933160	15	5			
56	59	9.711629	10.288371		10.221513	10.066859	9.933141	1	4			
57	15	9.711682	10.288318		10.221441	10.066878	9.933122	45	3			
58 59	30 45	9.711734 9.711787	10.288266 10.288213		10.221369 10.221298	10.066897 10.066915	9.933103 9.933085	30 15	2 1			
60	60	9.711839	10.288161		10.221226	10.066934	9.933066	0	0			
sec.	7 7	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	-,,-,	sec.			
	3h 5				NES, &c.		59	deg.				

2 ^h 4 ^m . Log. Sines, &c. (t.) 31 deg												
sec.	, "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.		sec.			
0	0	9.711839	10.288161		10.221226	10.066934	9.933066	60	60			
1	15	9.711892	10.288108		10.221155	10.066953	9.933047	45	59			
2	30	9.711944	10.288056 10.288003		10.221083 10.221012	10.066972 10.066991	9.933028	36 15	58 57			
3	45	9.711997	10.287951	1	10.220940	10.067010	9.932990	59	56			
4	1 15	9.712102	10.287898		10.220869	10.067029	9.932971	45	55			
5	30	9.712155	10.287845		10.220797	10.067048	9.932952	30	54			
7	45	9.712207	10.287793	9.779274	10.220726	10.067067	9.932933	15	53			
8	2	9.712260	10.287740		10.220654	10.067086	9.932914	58	52			
9	15	9.712312	10.287688		10.220583	10.067105	9.932895	45	51			
10 11	30 45	9.712364 9.712417	10.287636 10.287583		10.220511 10.220440	10.067124 10.067143	9.932876 9.932857	30 15	50 49			
12	3	9.712469	10.287531		10.220368	10.067162	9.932838	57	48			
13	15	9.712522	10.287478		10.220297	10.067181	9.932819	45	47			
i4	30	9.712574	10.287426	9.779775	10.220225	10 067200	9.932800	30	46			
15	45	9.712627	10.287373	1	10.220154	10.067219	9.932781	15	45			
16	4	9.712679	10.287321		10.220082	10.067238	9.932762	56	44			
17	15	9.712732	10.287268		10.220011	10.067258	9.932742 9.932723	45 30	43			
18 19	30 45	9.712784 9.712836	10.287216 10.287164		10.219939 10.219868	10.067277 10.067296	9.932723	30 15	42 41			
20	5	9.712889	10.287111		10.219797	10.067315	9.932685	55	40			
20	15	9.712941	10.287059	l . i l	10.219725	10.067334	9.932666	45	39			
22	30	9.712994	10.287006		10.219654	10.067353	9.932647	30	38			
23	45	9.713046	10.286954	1 1	10.219582	10:067372	9.932628	15	37			
24	6	9.713098	10.286902		10.219511	10.067391	9.932609	54	36			
25	15	9.713151	10.286849		10.219440 10.219368	10.067410 10.067429	9.932590 9.932571	45 30	35 34			
26 27	30 45	9.713203 9.713255	10.286797 10.286745	1 L L	10.219308	10.067448	9.932552	15	33			
28	7	9.713308	10.286692		10.219225	10.067467	9.932533	53	32			
29	15	9.713360	10.286640		10.219154	10.067486	9.932514	45	31			
30	30	9.713412	10.286588	9.780917	10.219083	10.067505	9.932495	30	30			
31	45	9.713465	10.286535	1 - 1	10.219011	10.067524	9.932476	15 52	29			
32	8	9.713517	10.286483		10.218940	10.067543	9.932457		28			
33 34	15 30	9.713569 9.713621	10.286431 10.286379		10.218869 10.218797	10.067562 10.067581	9.932438 9.932419	45 30	27 26			
35	45	9.713674	10.286326		10.218726	10.067601	9.932399	15	25			
36	9	9.713726	10.286274	9.781346	10.218654	10.067620	9.932380	51	24			
37	15	9.713778	10.286222	9.781417	10.218583	10.067639	9.932361	45	23			
38	30	9.713830	10.286170		10.218512	10.067658	9.932342	30	22			
39	45	9.713883	10.286117	1	10.218440	10.067677	9.932323 9.932304	15 50	21			
40	10	9.713935	10.286065		10.218369	10.067696	9.932304	45	2 0			
41 42	15 30	9.713987 9.714039	10.285961		10.218298 10.218227	10.067715	9.932266	30	18			
43	45	9.714091	10.285909		10.218155	10.067753	9 932247	15	17			
44	11	9.714144	10.285856	9.781916	10.218084	10.067772	9.932228	49	16			
45	15	9.714196	10.285804		10.218013	10.067792	9.932208	45	15			
46	30 45	9.714248 9.714300	10.285752 10.285700		10.217941 10.217870	10.067811 10.067830	9.932189 9.932170	30 15	14 13			
47	12	9.714352	10.285648	1	10.217799	10.067849	9.932151	48	12			
49	12	9.714404	10.285596		10.217727	10.067863	9.932132	45	11			
50	30	9.714457	10.285543	9.782344	10.217656	10.067887	9.932113	30	10			
51	45	9.714509	10 285491		10.217585	10.067906	9.932094	15	9			
52	13	9.714561	10.285439		10.217514	10.067925	9.932075	47	8			
53	15	9.714613	10.285387 10.285335		10.217442 10.217371	10.067945 10.067964	9.932055 9.932036	45	7 6			
54	30 45	9.714665 9.714717	10.285283		10.217300	10.067983	9.932017	30 15	5			
56	14	9.714769	10.285231		10.217229	10.068002	9.931998	46	4			
57	15	9.714821	10.285179		10.217157	10.068021	9.931979	45	3			
58	58 30 9.714873 10.285127 9.782914 10.217086 10.068040 9.931960 30 2											
59	45	9.714925	10.285075	-		1	1	15	1			
60	15	9.714978	10.285022		10.216944	10.068079	9.931921	45	0			
SOC.	′ ″	cosine.	secant.	cotangent.	tangent.	cosecant	sine.	<u> </u>	960 ,			
<u> </u>	3h 5	5m.		LOG. SI	nes, &c.	 	58	deg	[<u>~</u> _			
								فيتقتره بإسراقي بيه				

ſ	2h 5	m.		LOG. SINE	s, &c. (t.)	81	deg.	
sec.	, "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	sec.
0	15	9.714978	10.285022	9.783056	10.216944	10.068079	9.931921	45	60
1	15	9.715030	10.284970		10.216873	10.068098	9.931902	45	59
2	30	9.715082	10.284918		10.216801	10.068117 10.068136	9.931883 9.931864	30	58
3	45	9.715134	10.284866		10.216730		1	15 44	57
4	16	9.715186	10.284814		10.216659	10.008155	9.931845		56
5	15	9.715238	10.284762		10.216586 10.216517	10.068175 10.068194	9.931825 9.931806	45 30	55 54
6 7	30 45	9.715290 9.715342	10.284710 10.284658		10.216445	10.068213	9.931787	15	53
8	17	9.715394	10.284606		10.216374	10.068232	9.931768	43	52
		9.715446	10.284554	9.783697	10.216303	10.068251	9.931749	45	51
10	15 30	9.715498	10.284502		10.216232	10.068271	9.931729	30	50
ii ii	45	9.715550	10.284450	9.783839	10.216161	10.068290	9.931710	15	49
12	18	9.715001	10.284399	9.783910	10.216090	10.068309	9.931691	42	48
13	15	9.715653	10.284347	9.783981	10.216019	10.068328	9.931672	45	47
14	30	9.715705	10.284295		10.215947	10.068347	9.931653	30	46
15	45	9.715757	10.284243		10.215876	10.068367	9.931633	15	45
16	19	9.715809	10.284191	9.784195	10.215805	10.068386	9.931614	41	44
17	15	9.715861	10.284139		10.215734	10.068405	9.931595	45	43
18	30	9.715913	10.284087		10.215663 10.215592	10.068424 10.068443	9.931576 9.931557	30 15	42 41
19	45	9.715965	10.284035		10.215521	10.068468	9.931537	40	40
20	20	9.716017				10.068482			39
21 22	15 30	9.716069 9.716120	10.2 53931 10.2 53889		10.215450 10.215378	10.068501	9.931518 9.931499	45 30	36
23	45	9.716172	10.283828		10.215307	10.068520	9.931480	15	37
24	21	9.716224	10.283776		10.215236	10.068540	9.931460	39	36
25	15	9.716276	10.283724	1 .	10.215165	10.068559	9.931441	45	35
26	30	9.716328	10.283672		10.215094	10.068578	9.931422	30	34
27	45	9.716380	10.283620	9.784977	10.215023	10.068597	9.931403	15 00	33
28	22	9.716432	10.283568	9.785048	10.214952	10.068617	9.931383	38	32
29	15	9.716483	10.283517		10.214881	10.068636	9.931364	45	31
30	30	9.716535	10.283465		10.214810	10.069655	9.931345	30	30
31	45	9.716587	10.283413		10.214739	10.068674	9.931326	37	29
32	23	9.716639	10.283361		10.214668	10.068694	9.931306		28
33	15	9.716690	10.283310		10.214597	10.068713 10.068732	9. 93 1287 9.931268	45 30	27 26
34	30 45	9.716742 9.716794	10.283258 10.283206		10.214526 10.214455	10.068751	9.931249	15	25 25
35		9.716846	10.283154		10.214384	10.068771	9.931229	36	24
36	24		10.283103		10.214313	10.068790	9.931210	45	23
37 38	15 30	9.716897 9.716949	10.283051		10.214242	10.068809	9.931191	30	22
39	45	9.717001	10.282999		10.214171	10.068829	9.931171	15	21
40	25	9.717053	10.282947	9.785900	10.214100	10.068848	9.931152	35	20
41	15	9.717104	10.282896		10.214029	10.068867	9.931133	45	19
42	30	9.717156	10.282844		10.213958	10.068886	9.931114	30	18
43	45	9.717208	10.282792		10.213887	10.068906	9.931094	15 34	17
44	26	9.717259	10.282741		10.213816	10.068925	9.931075		16
45	15	9.717311	10.282689	9.786255	10.213745	10.068944 10.068964	9.931056 9.931036	45 30	15 14
46 47	30 45	9.717363 9.717414	10.282637 10.282586	9.786326	10.213674 10.213603	10.068083	9.931017	15	13
		9.717466	10.282534		10.213532	10.069002	9.930998	33	12
48	27		10.282482		10.213461	10 069022	9.930978	45	11
49 50	15 30	9.717518 9.7175 09	10.282431	9.786610	10.213390	10.069041	9.930959	30	10
51	45	9.717621	10.282379	9.786681	10.213319	10.069060	9.930940	15	9
52	28	9.717672	10.282328	9.786752	10.213248	10.069080	9.930920	32	8
53	15	9.717724	10.282276	9.786823	10.213177	10.069099	9.930901	45	7
54	30	9.717776	10.282224	9.786894	10.213106	10.069118	9.930882	30	6
55	45	9.717827	10.282173		10.213035	10.069138	9.930862	31	5
56	29	9.717879	10.282121		10.212964	10.000157	9.930843		4
67	15	9.717930	10.282070	9.787107	10.212893	10.009176 10.009196	9.930824 9.930804	45 30	3 2
58 59	30 45	9.717982 9.718034	10.282018 10.281966	9.787248	10.212823 10.212752	10.009190	9.930785	15	โ
60	30	9.718085	10.281915		10.212681	10.069234	9.930766	30	0
	30				tangent.	cosecant.	sine.	7 7	sec.
sec.	<u>'</u>	cosine.	secant.	cotangent.		CONSCIENT.			
<u> </u>	3 ^h 54 ^m , log. sines, &c. 58 deg.								
Hayaraa ay La Canalla									

2h 6m. Log. sines, &c. (t.) 31 deg.											
sec.	′ ″	sine.	cosecant.	tangent. cotangent.	secant.	cosine.	<u> </u>	sec.			
0	30	9.718085	10.281915	9.787319 10.212681	10.069234	9.930766	30	60			
1	15	9.718137	10.281863	9.787390 10.212610		9.930746	45	59			
3	30 45	9.718188 9.718240	10.281812 10.281760	9.787461 10.2125 3 9 9.787532 10.212468		9.930727	30 15	58 57			
1 4	31	9.718291	10.281709	9.787603 10.212397	10.069312	9.930688	29	56			
5	15	9.718343	10.281657	9.787674 10.212326	1	9.930669	45	55			
6	30	9.718394	10.281606	9.787745 10.212255	10.069350	9.930650	30	54			
7	45	9.718446	10.281554	9.787815 10.212185	1	9.930630	15	53			
8	32	9.718497	10.281503	9.787886 10.212114		9.980611	28	52			
9 10	15 30	9.718549 9.718600	10.281451 10.281400	9.787957 10.212043 9.788028 10.211972		9.930591 9.930572	30 ·	51 50			
ii	45	9.718651	10.281349	9.788099 10.211901	10.069447	9.930553	15	49			
12	33	9.718703	10.281297	9.788170 10.211830	10.069467	9.930533	27	48			
13	15	9.718754	10.281246	9.788240 10.211760		9.930514	45	47			
14	30 45	9.718806	10.281194	9.788311 10.211689		9.930494 9.930475	30 15	46 45			
15 16	34	9.718857 9.718909	10.281143 10.281091	9.788382 10.211618 9.788453 10.211547	10.009544	9.930456	26	44			
17	15	9.718960	10.281040	9.788524 10.211476		9.930436	45	43			
18	30	9.719011	10.280989	9.788594 10.211406		9.930417	30	42			
19	45	9.719063	10.280937	9.788665 10.211335	10.069603	9.930397	15	41			
20	35	9.719114	10.280886	9.788736 10.211264	1	9.930378	25	40			
21 22	15 30	9.719166 9.719217	10.280834 10.280783	9.788807 10.211193 9.788878 10.211122		9.930359 9.930339	45 30	39 38			
23	45	9.719268	10.280732	9.788948 10.211052		9.930320	15	37			
24	36	9.719320	10.280680	9.789019 10.210981	10.069700	9.930300	24	36			
25	15	9.719371	10.280629	9.789090 10.210910		9.930281	45	35			
26	30 45	9.719422	10.280578	9.789161 10.210839		9.930261 9.930242	30 15	34			
27	37	9.719474 9.719525	10.280526 10.280475	9.789231 10.210769 9.789302 10.210698	1 -	9.930242	1 23	33 32			
29	15	9.719576	10.280424	9.789373 10.210627	10.069797	9.930203	45	31			
30	30	9.719627	10.280373	9.789444 10.210556		9.930184	30	30			
31	45	9.719679	10.280321	9.789514 10.210486	1	9.930164	15	29			
32	38	9.719730	10.280270	9.789585 10.210415	1	9.930145	22	28			
33 34	15 30	9.719781 9.719833	10.280219 10.280167	9.789656 10.210344 9.789727 10.210273		9.930125 9.930106	45 30	27 26			
35	45	9.719884	10.280116	9.789797 10.210203		9.930086	15	25			
36	39	9.719935	10.280065	9.789868 10.210132	10.069933	9.930067	21	24			
37	15	9.719986	10.280014	9.789939 10.210061	10.069953	9.930047	45	23			
38 39	30 45	9.720037 9.720089	10.279963 10.279911	9.790009 10.209991 9.790080 10.209920	10.069972	9.930028 9.930009	30 15	22 21			
40	40	9.720140	10.279860	9.790151 10.209849	10.070011	9.929989	20	20			
41	15	9.720191	10.279809	9.790221 10.209779	1	9.929970	45	19			
42	30	9.720242	10.279758	9.790292 10.209708	10.070050	9.929950	30	18			
43	45	9.720293	10.279707	9.790363 10.209637	10.070069	9.929931	15 19	17			
44	41 ,	9.720345	10.279655	9.790433 10.209567	10.070089	9.929911		16			
45 46	15 30	9.7 2 0396 9.720447	10.279604 10.279553	9.790504 10.209496 9.790575 10.209425		9.929892 9.929872	45 30	15 14			
47	45		10.279502	9.790645 10.209355	10.070147	9.929853	15	13			
48	42	9.720549	10.279451	9.790716 10.209284		9.929833	18	12			
49	15	9.720600	10.279400	9.790787 10.209213		9.929814	45	11			
50 51	30 45	9.720651 9.720703	10.279349 10.279297	9.790857 10.209143 9.790928 10.209072		9.929794 9.929775	30 15	10 9			
52	43	9.720754	10.279246	9.790999 10.209001		9.929755	17	8			
53	15	9.720805	10.279195	9.791069 10.208931	1 '	9.929736	45	7			
54	30	9.720856	10.279144	9.791140 10.208860	10.070284	9.929716	30	6			
55 56	.45	9.720907 9.720958	10.279093	9.791210 10.208790 9.791281 10.208719	4	9.929696	15	5 4			
57	44 15	9.721009	10.279042 10.278991	9.791352 10.208648		9.929677	45	3			
58	30	9.721060	10.278940	9.791422 10.208578	10.070362	9.929638	30	2			
59	45	9.721111	10.278889	9.791493 10.208507	10.070382	9.929618	15	1			
60	45	9.721162	10.278838	9.791563 10.208437		9.929599	15	0			
ses.		cosine.	secant.	cotangent. tangent.	cosecant.	sine.	" /	sec.			
	<u>8° 5</u>	3 ^m .		LOG. SINES, &c.		58	deg.	لحيج			

		2 ^h 7 ^m . Log. sines, &c. (t.) 31 deg.										
1 15	sec.	' "	sine.	cosecant.	tangent.	cotangent.	secant.			sec.		
2 30 9, 7;12164 10, 27;1370 9, 7;10;100 10, 200935 10, 07;0440 9, 9;29340 15 15 67 14 0 7;13161 10, 27;1353 9, 7;10;100 10, 20;104 0, 9;29340 15 15 67 10 0, 27;1340 10, 27;1353 9, 7;10;101 10, 20;0013 10, 07;043 9, 9;29402 114 56 10, 27;1340 10, 27;1353 9, 7;10;101 10, 20;0013 10, 07;043 9, 9;29402 114 56 10, 27;1340 9, 7;214101 10, 27;1353 9, 7;10;101 10, 27;0453 9, 9;214101 10, 27;10;20 9, 9;21410 10, 27;10;20 9, 7;21210 10, 07;053 9, 9;29402 113 57 11 45 9, 7;10;21 10, 27;10;27 9, 7;21210 10, 07;057 9, 9;29403 30 50 9, 7;21672 10, 27;2032 9, 9;21410 10, 27;2032 9, 07;20410 10, 07;0560 10, 07;057 9, 9;29304 15 13 57 14 50 9, 7;10;21 10, 27;10;27 9, 7;20;21 10, 07;057 9, 09;2034 15 14 50 9, 7;10;21 10, 27;10;27 9, 7;20;21 10, 07;057 9, 09;2034 15 15 45 9, 7;10;27 10, 27;10;20 9, 07;20;20 10, 07;073 9, 09;20;20 10, 27;37 11 10, 07;056 9, 09;2040 11 14 40 9, 7;10;10;10;10;10;10;10;10;10;10;10;10;10;	0	45	9.721162	10.278838	9.791563	10.208437	10.070401	9.929599	15	60		
2 30 6 9.721864 10.278638 9.791761 10.298695 10.90940 9.92950 15 6 7 6 8 9.721816 10.278638 9.791861 10.309615 10.90940 9.92950 15 6 7 6 9 9.721869 10.278639 9.791861 10.309615 10.90961 9.929501 15 6 7 7 45 9.721870 10.278430 9.791871 10.309613 10.90953 9.929421 15 33 9.71871 10.30961 10.27839 9.791871 10.309613 10.90953 9.929421 15 33 9.71871 10.30961	1	15	9.721213	10.278787	9.791634	10.208366	10.070421	9.929579	45	59		
14		30	9.721264			_	10.070440		30			
The color of the	3	45	9.721315	10.278685	9.791775	10.208225	10.070460	9.929540		57		
6 90 9, 721469 10.278329 9, 7291291 10.298013 10.070819 9, 292461 15 53 68 47 9, 7215191 10.278481 9, 729207 10.279343 10.070838 9, 292440 15 53 68 47 9, 7215121 10.278329 9, 7921281 10.27937 10.07087 9, 2928423 30 69 11 40 69 721273 10.278239 10.297731 10.070877 9, 2928423 30 69 11 40 69 721273 10.278239 10.297731 10.070877 9, 2928423 30 69 11 40 69 721273 10.278239 10.297731 10.070877 9, 2928423 30 69 11 40 69 721273 10.278239 10.297731 10.070876 9, 2928423 30 69 11 40 69 11 40 69 721273 10.278239 10.297731 10.070876 9, 2928423 30 69 11 40 69 11 40 69 721273 10.278239 10.297731 10.070876 9, 2928423 30 69 11 40 69 11 40 69 721273 10.278239 10.297731 10.070876 9, 2928424 11 40 69 721273 10.27823 9, 792410 10.278796 9, 2928344 11 40 69 721273 10.27823 9, 792410 10.278796 9, 2928344 11 40 69 721273 10.27823 10.27823 10.278738 10.27823 10.2	4	46	9.721366	10.278634	9.791846	10.208154	10.070479	9.929521	14	56		
6	5	15	9.721417	10.278583	9.791916	10.208084	10.070499	9.929501	45	55		
8 47 9.721670 10.276430 9.792128 10.207672 10.070558 9.929442 13 52 9.92141 10.0 30 9.721672 10.276328 10.2076372 10.070573 10		30	9.721468	10.278532			10.070519	9.929481	30	54		
9 1 15 9 .721021 10 .278529 9 .792188 10 .207622 10 .070577 9 .928423 30 50 50 11 44 5 9 .721174 10 .276228 9 .792240 10 .207630 10 .070616 9 .923384 15 30 50 12 12 48 9 .721174 10 .276226 10 .278124 10 .207630 10 .070616 9 .923384 15 48 12 48 12 48 12 48 12 12 48 12 12 48 12 12 48 12 12 48 12 12 48 12 12 48 12 12 48 12 12 12 12 12 12 12 12 12 12 12 12 12	7	45	9.721519	10.278481	9.792057	10.207943	10.070538	9.929462	15	53		
10 30 9,721672 10,273328 9,792296 10,207531 10,070597 9,929403 30 50 11 48 9,721734 10,276296 9,792340 10,207689 10,070636 9,929384 12 48 13 15 9,721825 10,276175 9,792340 10,207549 10,070636 9,929364 12 48 48 9,72177 10,276973 9,792561 10,207491 10,070636 9,929364 46 47 47 47 48 9,721927 10,276973 9,792521 10,207491 10,070636 9,929306 15 45 45 47 47 47 48 9,721927 10,276973 9,792622 10,207738 10,070635 9,929306 15 45 47 47 48 9,721927 10,276973 9,792622 10,207738 10,070635 9,929306 15 45 47 47 47 48 9,722130 10,277673 9,792623 10,207708 10,070734 9,929266 15 47 47 47 47 47 47 47 4	8	47	9.721570	10.278430	9.792128	10.207872	10.070558	9.929442	13	52		
10	9	. 15	9.721621	10.278379	9.792198	10.207802	10.070577	9.929423	45	51		
12 48 9.721774 10.278228 9.792410 10.207590 10.070636 9.929364 45 47 47 47 48 9.721927 10.278073 9.792581 10.207149 10.070675 9.929364 45 47 47 47 48 9.721927 10.278073 9.792582 10.207138 10.070635 9.929306 15 45 47 47 47 47 48 9.721209 10.277873 9.792622 10.207138 10.070635 9.929306 15 45 47 47 47 47 47 47 4	10							9.929403		1		
13	11	45	9.721723	10.278277	9.792340	10.207660	10.070616	9.929384		49		
14	12	48	9.721774	10.278226	9.792410	10.207590	10.070636	9.929364	12	48		
14	13	15	9.721825	10.278175	9.792481	10.207519	10.070656	9.929344	45	47		
16	14	30	9.721876					9.929325	30			
17	15	45	9.721927	10.278073	9.792622	10.207378	10.070695	9.929305		45		
17	16	49	9.721978	10.278022	9.792692	10.207308	10.070714	9.929286	11	44		
18	17	15	9.722029	10.277971	9.792763	10.207237		9.929266	45	43		
19				10.277920				9.929246	30	42		
21	19		9.722130	1			10.070773	9.929227		41		
21 15 9,722232 10,277768 9,793045 0,269655 10,070632 9,929168 46 39 39 37,22233 10,2776769 9,793165 10,206855 10,070632 9,229148 15 37 37 37 37 37 37 37 3	20	50	9.722181	10.277819	9.792974	10.207026	10.070793	9.929207	10	40		
22	21	15	9.722232	I.	9.793045	10.206955	10.070812	9.929188	45	3 9		
24 51				10.277717			10.070832			36		
25 15 9.722486 10.277564 9.79339C 10.206674 10.070891 9.929199 30 34 37 45 9.722588 10.277412 9.793581 10.206603 10.070910 9.929090 15 33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36				1	9.793185	10.206815	10.070852	1		37		
28 30 9, 722486 10, 277514 9, 793337 10, 206903 10, 070910 9, 922000 30 34 5 32 9, 722537 10, 277463 9, 793467 10, 206353 10, 070930 9, 922000 8 32 9, 22630 10, 277412 9, 793538 10, 206442 10, 070930 9, 922000 8 32 29 15 9, 722630 10, 277310 9, 793538 10, 206442 10, 070930 9, 922000 8 32 29 15 9, 722630 10, 277310 9, 7935749 10, 206251 10, 070969 9, 922001 30 30 30 30 30 9, 722690 10, 277209 9, 793749 10, 206251 10, 070969 9, 922011 30, 30 30 30 30 30 30 30 30 30 30 30 30 30	24	51	9.722385	10.277615	9.793256	10.206744	10.070871	9.929129	9	36		
27				10.277564	9.793326	10.206674	10.070891	9.929109	45	35		
28 52 9.722588 10.277412 9.793538 10.206462 10.070950 9.929050 8 32 29 15 9.722639 10.277310 9.793608 10.206302 10.070969 9.929011 30 30 30 9.722690 10.277310 9.793679 10.206321 10.070969 9.929011 30 30 31 45 9.722740 10.277280 9.793749 10.206251 10.071009 9.928991 15 229 33 15 9.722791 10.277299 9.793819 10.206181 10.071028 9.928972 7 28 33 15 9.722842 10.277158 9.793890 10.206181 10.071028 9.928972 45 37 34 30 9.722994 10.277066 9.794031 10.205261 10.071048 9.928932 30 26 35 45 9.722944 10.277066 9.794031 10.205969 10.071087 9.928933 15 25 36 54 9.722944 10.277066 9.794031 10.205969 10.071087 9.928933 15 25 38 30 9.723096 10.276056 9.794101 10.205809 10.071107 9.928893 6 24 30 9.723096 10.276904 9.794171 10.205829 10.071107 9.928873 45 23 39 45 9.723146 10.276954 9.794312 10.205628 10.071146 9.928854 30 22 39 45 9.723146 10.276954 9.794312 10.205628 10.071146 9.928854 30 22 39 45 9.723146 10.276954 9.794312 10.205628 10.071146 9.928854 30 22 39 45 9.723146 10.276563 9.794312 10.205628 10.071146 9.928854 30 22 30 9.723299 10.276803 9.794351 10.205628 10.071126 9.928834 15 21 41 15 9.723248 10.276752 9.794353 10.205647 10.071126 9.928795 45 19 44 56 9.723409 10.276650 9.79453 10.205477 10.071265 9.928795 45 19 44 56 9.723409 10.276600 9.794664 10.205336 10.071264 9.928756 15 17 46 9.723401 10.276599 9.794734 10.205406 10.071264 9.928766 45 16 47 45 9.723501 10.276549 9.794734 10.205406 10.071264 9.928766 45 16 47 45 9.723501 10.276549 9.794856 10.205336 10.071364 9.928766 45 16 47 45 9.723501 10.276549 9.794865 10.205125 10.071323 9.928677 3 12 48 57 9.723651 10.276349 9.794856 10.205468 10.071284 9.928766 45 16 45 9.723501 10.276396 9.794856 10.205484 10.071383 9.928677 3 12 46 59 9.723504 10.276396 9.794856 10.205484 10.071383 9.928677 3 12 46 59 9.723506 10.276349 9.795086 10.204844 10.071383 9.928677 3 12 46 59 9.723506 10.276044 9.795367 10.206433 10.071441 9.928559 45 9.723656 10.276449 9.795508 10.204481 10.071383 9.928678 45 9.723866 10.27644 9.795879 10.204431 10.071402 9.928598 15 5 9 45 9.723866 10.2												
15 9.722639 10.277361 9.793608 10.206392 10.070969 9.929031 30 30 30 730 9.722690 10.277310 9.793679 10.206321 10.070969 9.929031 30 30 30 30 30 30 30			-		1	i .		1		33		
30	28	52	-	10.277412	9.793538	10.206462	10.070950	9.929050	8	32		
31										31		
S2 53 9.722791 10.277209 9.793819 10.206181 10.071028 9.928972 7 28 33 15 9.722842 10.277105 9.793809 10.206101 10.071048 9.928952 45 27 35 45 9.722944 10.277056 9.793809 10.206040 10.071068 9.928932 30 26 35 45 9.722944 10.277056 9.794031 10.205969 10.071067 9.928913 15 25 36 37 36 9.723045 10.276905 9.794101 10.205899 10.071107 9.92893 6 24 37 15 9.723045 10.276905 9.794101 10.205899 10.071107 9.92893 6 24 37 38 30 9.723046 10.276905 9.794101 10.205899 10.071107 9.928873 45 9.723146 10.276805 9.794171 10.205899 10.071107 9.928873 45 9.723146 10.276805 9.7941312 10.205688 10.071166 9.928834 15 21 41 15 9.723248 10.276752 9.794453 10.205688 10.071166 9.928814 5 20 42 23 23 23 23 23 23 23	-											
33 16 9.722842 10.277168 9.793890 10.206101 10.071048 9.928952 45 27 35 45 9.722994 10.277107 9.793960 10.206040 10.071068 9.928932 30 26 35 45 9.722994 10.277006 9.794031 10.205899 10.071107 9.928893 15 25 25 27 25 25 27 25 25												
34		_			9.793819	10.206181	10.071028		<u> </u>	28		
35												
36 54 9.722994 10.277006 9.794101 10.205899 10.071107 9.928893 6 24 37 15 9.723045 10.276955 9.794171 10.205829 10.071107 9.928873 45 23 38 30 9.723046 10.276954 9.794312 10.205688 10.071166 9.928873 45 23 40 55 9.723146 10.276803 9.794312 10.205688 10.071166 9.928814 5 21 41 15 9.723248 10.276752 9.794453 10.205477 10.071205 9.928795 45 19 42 30 9.723299 10.276701 9.794594 10.205406 10.071225 9.928795 45 19 43 45 9.723401 10.276501 9.794694 10.205306 10.071245 9.928736 4 16 45 15 9.723451 10.276549 9.794734 10.205366 10.071244 9.928776 45 1												
37			-	1.	1 '		1		_			
38 30 9.723096 10.276904 9.794242 10.205758 10.071146 9.928864 30 22 39 45 9.723146 10.276854 9.794312 10.205688 10.071166 9.928834 15 21 40 55 9.723197 10.276803 9.794383 10.205617 10.071166 9.928834 5 20 41 15 9.723248 10.276701 9.794523 10.205547 10.071205 9.928795 46 19 42 30 9.723299 10.276651 9.794523 10.205477 10.071225 9.928795 30 18 43 45 9.723349 10.276651 9.794594 10.205406 10.071245 9.928755 15 17 44 56 9.723400 10.276600 9.794664 10.205336 10.071264 9.928736 4 16 45 15 9.723451 10.276549 9.794734 10.205266 10.071244 9.928736 4 16 47 46 9.723552 10.276449 9.794805 10.205195 10.071304 9.928696 30 14 47 46 9.723552 10.276448 9.794875 10.205195 10.071304 9.928666 30 14 48 57 9.723603 10.276397 9.794945 10.205055 10.071304 9.928667 3 12 49 15 9.723653 10.276347 9.795016 10.204984 10.071363 9.928677 15 13 50 30 9.723704 10.276296 9.795086 10.204914 10.071363 9.928637 3 12 49 15 9.723653 10.276347 9.795086 10.204914 10.071363 9.928637 3 12 50 30 9.723704 10.276296 9.795086 10.204914 10.071363 9.928658 10 51 45 9.723554 10.276195 9.795287 10.204773 10.071402 9.928598 15 9 52 58 9.723805 10.276195 9.795227 10.204773 10.071402 9.928598 15 9 53 15 9.723856 10.276194 9.795297 10.204773 10.071401 9.928559 45 10.276043 9.795438 10.204633 10.071441 9.928559 45 9.723957 10.276043 9.795367 10.204633 10.071441 9.928559 45 10.276043 9.795438 10.204632 10.071461 9.928559 45 10.276043 9.795438 10.204402 10.071501 9.928499 1 4 56 59 9.724007 10.275993 9.795508 10.204402 10.071500 9.928499 1 4 57 15 9.724058 10.275942 9.795578 10.204703 10.071481 9.928519 15 5 58 30 9.724109 10.275891 9.795578 10.204703 10.071580 9.928490 1 4 58 30 9.724109 10.275891 9.795578 10.204211 10.071580 9.928490 15 10.20562 10.071580 9.928490 10.275891 9.795789 10.204221 10.071580 9.928490 10.275891 9.795789 10.204221 10.071580 9.928490 10.20562 10.071580 9.928490 10.275891 9.795789 10.204221 10.071580 9.928490 10.20562 10.20562 10.071580 9.928490 10.20562 10.20562 10.071580 9.928490 10.20562 10.20562 10.071580 9.928490 10.20562 10.20562 10.0715	1		-	1				1				
39 45 9.723146 10.276854 9.794312 10.205688 10.071166 9.928834 15 20 40 55 9.723197 10.276803 9.794383 10.205617 10.071186 9.928814 5 20 41 15 9.723248 10.276752 9.794453 10.205477 10.071205 9.928795 45 19 42 30 9.723299 10.276701 9.794523 10.205477 10.071205 9.928795 30 18 45 9.723349 10.276651 9.794594 10.205406 10.071245 9.928775 15 17 44 56 9.72349 10.276600 9.794684 10.205366 10.071246 9.928736 4 16 30 9.723401 10.276499 9.794684 10.205336 10.071264 9.928736 4 16 30 9.723501 10.276499 9.794805 10.205195 10.071304 9.928698 30 14 47 46 9.723552 10.276448 9.794875 10.205195 10.071304 9.928696 30 14 47 46 9.723552 10.276448 9.794875 10.205195 10.071304 9.928696 30 14 47 45 9.723603 10.276397 9.794945 10.205195 10.071304 9.928696 30 14 47 45 9.723653 10.276347 9.795016 10.205195 10.071304 9.928696 30 12 49 15 9.723653 10.276347 9.795016 10.205195 10.071303 9.928677 15 13 13 15 9.723653 10.276347 9.795016 10.204984 10.071363 9.928657 3 12 49 15 9.723653 10.276347 9.795016 10.204984 10.071363 9.928637 45 11 45 9.723754 10.276246 9.795156 10.204494 10.071363 9.928618 30 10 51 45 9.723754 10.276246 9.795156 10.204494 10.071363 9.928698 15 9.723805 10.276246 9.795156 10.204494 10.071402 9.928598 15 9.75526 10.204494 10.071402 9.928598 15 9.75526 10.204604 10.204141 9.928599 15 9.75526 10.204494 10.071441 9.928599 15 9.75526 10.204494 10.071441 9.928599 15 5 58 45 9.723957 10.276043 9.795508 10.204492 10.071461 9.928599 15 55 45 9.723957 10.276043 9.795508 10.204492 10.071461 9.928599 15 55 45 9.724509 10.275994 9.795508 10.204492 10.071500 9.928490 1 4 5 9.724109 10.275891 9.795508 10.204492 10.071500 9.928490 1 4 5 9.724109 10.275891 9.795508 10.204492 10.071500 9.928490 1 5 59 45 9.724109 10.275891 9.795799 10.204211 10.071580 9.928400 30 9.724109 10.275891 9.795799 10.204211 10.071580 9.928400 15 15 60 60 60 60 9.724210 10.275990 9.795789 10.204211 10.071580 9.928400 10 5 50 50 50 50 50 50 50 50 50 50 50 50												
40 55 9.723197 10.276803 9.794833 10.205617 10.071186 9.928814 5 20 41 15 9.723248 10.276752 9.794453 10.205547 10.071205 9.928795 45 19 42 30 9.723299 10.276701 9.794523 10.205477 10.071225 9.928775 30 18 43 45 9.723349 10.276651 9.794594 10.205406 10.071245 9.928755 15 17 44 56 9.723400 10.276600 9.794664 10.205306 10.071245 9.928736 4 16 45 15 9.723451 10.2765499 9.794734 10.205266 10.071284 9.928736 4 16 47 46 9.723552 10.276449 9.794805 10.205195 10.071304 9.928696 30 14 47 46 9.723552 10.276448 9.794875 10.205195 10.071304 9.928696 30 14 48 57 9.723603 10.276397 9.794945 10.205055 10.071343 9.928677 15 13 48 57 9.723633 10.276347 9.795016 10.204984 10.071363 9.928637 3 12 49 15 9.723554 10.276347 9.795016 10.204984 10.071363 9.928637 3 12 50 30 9.723704 10.276296 9.795086 10.204914 10.071382 9.928618 30 10 51 45 9.723754 10.276246 9.795156 10.204844 10.071382 9.928618 30 10 51 45 9.723855 10.276195 9.795227 10.204773 10.071422 9.928598 15 9 52 58 9.723805 10.276195 9.795227 10.204773 10.071422 9.928588 2 8 53 15 9.723805 10.276194 9.795297 10.204703 10.071441 9.928559 45 9.723906 10.276044 9.795297 10.204633 10.071461 9.928539 30 6 55 45 9.723957 10.276043 9.795367 10.204633 10.071461 9.928599 15 5 56 59 9.724007 10.275993 9.795508 10.204492 10.071501 9.928490 1 4 57 15 9.724568 10.275942 9.795578 10.204403 10.071501 9.928490 1 4 58 30 9.724109 10.275941 9.795799 10.204421 10.071500 9.928400 45 30 9.724109 10.275941 9.795799 10.204281 10.071540 9.928400 45 30 9.724109 10.275941 9.795799 10.204281 10.071540 9.928400 10 10.275940 9.795799 10.204281 10.071560 9.928400 10 0 10.275990 9.795799 10.204281 10.071560 9.928400 10 0 10.275990 9.795799 10.204281 10.071560 9.928400 10 0 10.275990 9.795799 10.204281 10.071560 9.928400 10 0 10.275990 9.795799 10.204281 10.071560 9.928400 10 0 10.275990 9.795799 10.204281 10.071560 9.928400 10 0 10.275990 9.795799 10.204281 10.071560 9.928400 10 0 10.275990 9.795799 10.204281 10.071560 9.928400 10 0 10.275990 9.795799 10.204281 10.071560 9.928400 10 0 0 0 0 0 0 0 0 0 0 0												
41				1 -			1 .					
42 30 9.723299 10.276701 9.794523 10.205477 10.071225 9.926775 30 18 43 45 9.723349 10.276651 9.794594 10.205406 10.071245 9.928755 15 17 44 56 9.723400 10.276600 9.794664 10.205336 10.071264 9.928736 4 16 45 15 9.723451 10.276549 9.794734 10.205266 10.071284 9.928736 4 16 47 45 9.723552 10.276448 9.794875 10.205195 10.071304 9.928696 30 14 47 45 9.723552 10.276448 9.794875 10.205195 10.071304 9.928696 30 14 48 57 9.723603 10.276397 9.794945 10.205125 10.071323 9.928677 15 50 30 9.723704 10.276397 9.795016 10.205195 10.071303 9.928657 3 12 49 15 9.723653 10.276347 9.795016 10.205055 10.071343 9.928657 3 12 50 30 9.723704 10.276296 9.795086 10.204914 10.071363 9.928657 3 12 51 45 9.723754 10.276246 9.795156 10.204844 10.071302 9.928638 16 9 52 58 9.723805 10.276195 9.795227 10.204773 10.071402 9.928598 15 9 52 58 9.723805 10.276144 9.795297 10.204703 10.071402 9.928598 15 53 16 9.723856 10.276144 9.795297 10.204703 10.071402 9.928598 2 53 16 9.723906 10.276043 9.795387 10.204633 10.071461 9.928559 45 54 30 9.723957 10.276043 9.795438 10.204502 10.071481 9.928559 15 55 59 9.724007 10.275993 9.795508 10.204492 10.071501 9.928499 1 57 15 9.724058 10.275942 9.795578 10.204492 10.071501 9.928490 1 57 15 9.724058 10.275942 9.795578 10.204492 10.071500 9.928400 30 59 45 9.724109 10.275941 9.795799 10.204211 10.071580 9.928400 30 59 45 9.724109 10.275841 9.795719 10.204211 10.071580 9.928400 30 50 59 45 9.724109 10.275841 9.795719 10.204211 10.071580 9.928400 15 10.204804 10.204801 10.071580 9.928400 10.204801 10.204801 10.071580 9.928400 10.204801 10.204801 10.071580 9.928400 10.204801 10.204801 10.071580 9.928400 10.204801 10.204801 10.071580 9.928400 10.204801 10.204801 10.071580 9.928400 10.204801 10.204801 10.071580 9.928400 10.204801 10.204801 10.071580 9.928400 10.204801 10.204801 10.071580 9.928400 10.204801 10.204801 10.071580 9.928400 10.204801 10.204801 10.204801 10.071580 9.928400 10.204801 10.204801 10.204801 10.204801 10.204801 10.204801 10.204801 10.204801 10.204801 10.204801 10.204801 10.204801 10.204801	1 .			1	1 -	-		1				
43												
44 56 9.723400 10.276600 9.794664 10.205336 10.071264 9.928736 4 16 45 15 9.723451 10.276549 9.794734 10.205266 10.071284 9.928716 45 46 30 9.723552 10.276448 9.794875 10.205195 10.071304 9.928696 30 14 47 46 9.723552 10.276448 9.794875 10.205125 10.071304 9.928696 30 14 48 57 9.723663 10.276397 9.794945 10.205055 10.071343 9.928667 3 12 49 15 9.723653 10.276347 9.795016 10.204984 10.071363 9.928667 3 12 50 30 9.723704 10.276296 9.795086 10.204914 10.071363 9.928637 45 51 45 9.723754 10.276246 9.795186 10.204914 10.071363 9.928637 45 52 58 9.723805 10.276144 9.795297 10.20473 10.071402 9.928598 16 9 53 15 9.723856 10.276144 9.795297 10.20473 10.071402 9.928598 16 9 54 30 9.723906 10.276043 9.795287 10.204703 10.071441 9.928559 45 54 30 9.723906 10.276043 9.795367 10.204633 10.071461 9.92859 30 66 55 45 9.723856 10.276043 9.795488 10.204623 10.071461 9.92859 15 5 56 59 9.724007 10.275993 9.795508 10.204492 10.071501 9.928499 1 4 57 15 9.724058 10.275942 9.795564 10.204422 10.071500 9.928400 30 2 59 45 9.724109 10.275891 9.795649 10.204221 10.071500 9.928400 30 2 59 45 9.724109 10.275891 9.795649 10.204221 10.071500 9.928400 30 2 59 45 9.724109 10.275891 9.795649 10.204221 10.071500 9.928400 30 2 59 45 9.724109 10.275891 9.795649 10.204221 10.071500 9.928400 15 1 60 61 9.724109 10.275891 9.795789 10.204221 10.071500 9.928400 30 2 59 45 9.724109 10.275891 9.795789 10.204221 10.071500 9.928400 16 1 60 61 9.724109 10.275790 9.795789 10.204221 10.071500 9.928400 16 1 60 61 9.724109 10.275790 9.795789 10.204221 10.071500 9.928400 10 0 50 50 50 50 50 50 50 50 50 50 50 50 50 5									-			
45				1 .	1 -			1 .				
46 30 9.723501 10.276499 9.794805 10.205195 10.071304 9.928696 30 14 47 46 9.723552 10.276448 9.794875 10.205125 10.071303 9.928697 15 13 13 48 57 9.723603 10.276397 9.794945 10.205055 10.071343 9.928667 3 12 49 15 9.723653 10.276347 9.795016 10.204934 10.071363 9.928667 45 11 50 9.723704 10.276296 9.795086 10.204914 10.071363 9.928637 45 10.276246 9.795186 10.204914 10.071363 9.928618 30 10 10 10 10 10 10 10 10 10 10 10 10 10			_	J -	1 -			1				
47 46 9.723552 10.276448 9.794875 10.205125 10.071323 9.928677 15 13 48 57 9.723603 10.276397 9.794945 10.205055 10.071343 9.928657 3 12 49 15 9.723653 10.276347 9.795016 10.204984 10.071363 9.928637 45 11 50 30 9.723704 10.276226 9.795086 10.204914 10.071382 9.928618 30 10 51 45 9.723754 10.276246 9.795156 10.204844 10.071362 9.928598 15 10 9.723754 10.276246 9.795156 10.204844 10.071362 9.928598 15 10 9.723754 10.276246 9.795127 10.204844 10.071402 9.928578 2 8 15 15 9.723856 10.276195 9.795227 10.204773 10.071422 9.928578 2 8 15 16 9.723856 10.276144 9.795297 10.204703 10.071441 9.928559 45 7 10.276043 9.795287 10.204603 10.071461 9.928599 15 15 15 15 15 15 15 15 15 15 15 15 15												
48 57 9.723603 10.276397 9.794945 10.205055 10.071343 9.928657 3 12 49 15 9.723653 10.276347 9.795016 10.204984 10.071363 9.928637 45 11 50 30 9.723764 10.276246 9.795166 10.204984 10.071363 9.928618 30 10 51 45 9.723754 10.276246 9.795166 10.204844 10.071362 9.928598 15 9 52 58 9.723805 10.276195 9.795227 10.204773 10.071402 9.928598 2 8 53 15 9.723806 10.276144 9.795297 10.204703 10.071441 9.928598 2 8 54 30 9.723906 10.276044 9.795297 10.204633 10.071441 9.928539 30 6 55 45 9.724007 10.275993 9.795508 10.204492 10.071481 9.928499 1 4												
49												
50 30 9.723704 10.276296 9.795086 10.204914 10.071382 9.928618 30 10 51 45 9.723754 10.276246 9.795156 10.204844 10.071402 9.928598 15 9 52 58 9.723805 10.276195 9.795227 10.204773 10.071422 9.928578 2 8 53 16 9.723866 10.276144 9.795227 10.204703 10.071441 9.928559 45 7 54 30 9.723906 10.276043 9.795367 10.204633 10.071461 9.928539 30 6 55 45 9.724007 10.276043 9.7955438 10.204562 10.071461 9.928499 1 4 57 15 9.724007 10.275993 9.795578 10.204422 10.071501 9.928499 1 4 57 15 9.724108 10.275891 9.795649 10.204422 10.071500 9.928490 3 3 58 30 9.724159 10.275841 9.795789 10.204281 <td>1</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>1 -</td> <td></td> <td></td> <td></td>	1				-		1 -					
51 45 9.723754 10.276246 9.795156 10.204844 10.071402 9.928598 16 52 58 9.723805 10.276195 9.795227 10.204773 10.071422 9.928598 2 8 53 15 9.723856 10.276144 9.795297 10.204703 10.071441 9.928559 45 7 54 30 9.723906 10.276043 9.795367 10.204603 10.071461 9.928539 30 6 55 45 9.723957 10.276043 9.795438 10.204562 10.071481 9.928519 15 5 56 59 9.724007 10.275993 9.795588 10.204492 10.071501 9.928499 1 4 57 15 9.724108 10.275891 9.795581 10.204422 10.071501 9.928490 1 4 58 30 9.724108 10.275841 9.795789 10.204351 10.071540 9.928440 30 2 59 45 9.724159 10.275841 9.795789 10.204281 10.07												
52 58 9.723805 10.276195 9.795227 10.204773 10.071422 9.928678 2 8 53 15 9.723856 10.276144 9.795297 10.204703 10.071441 9.928559 45 7 54 30 9.723906 10.276043 9.795367 10.204633 10.071461 9.928539 30 6 55 45 9.723957 10.276043 9.795438 10.204562 10.071461 9.928519 15 5 56 59 9.724007 10.275993 9.795508 10.204492 10.071501 9.928490 1 4 57 15 9.724058 10.275942 9.7955781 10.204422 10.071501 9.928480 45 3 58 30 9.724109 10.275891 9.795649 10.204422 10.071520 9.928480 45 3 59 45 9.724109 10.275841 9.795719 10.204221 10.071580 9.928460 30 2 60 60 60 60 9.724210 10.275790 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
53	52	58		1		_	i -					
54 30 9.723906 10.276094 9.795367 10.204633 10.071461 9.928539 30 6 55 45 9.723957 10.276043 9.795438 10.204562 10.071461 9.928519 15 5 56 59 9.724007 10.275993 9.795508 10.204492 10.071501 9.928499 1 4 57 15 9.724058 10.275942 9.795578 10.204422 10.071520 9.928480 45 3 58 30 9.724109 10.275891 9.795649 10.204221 10.071540 9.928460 30 2 59 45 9.724159 10.275841 9.795719 10.204221 10.071540 9.928440 15 1 60 60 60 9.724210 10.275790 9.795789 10.204211 10.071580 9.928420 0 0 800 7 cosine. secant. cotangent. tangent. cosecant. sine. 7 sec. 3b 52m. Log. SINES &c. 58 deg.				I .					45			
55 45 9.723957 10.276043 9.795438 10.204562 10.071481 9.928619 15 56 59 9.724007 10.275993 9.795508 10.204492 10.071501 9.928490 1 57 15 9.724058 10.275942 9.795578 10.204492 10.071530 9.928480 45 58 30 9.724109 10.275891 9.795799 10.204351 10.071540 9.928460 30 2 59 45 9.724159 10.275841 9.795719 10.204281 10.071560 9.928440 15 1 60 60 60 9.724210 10.275790 9.795789 10.204211 10.071580 9.928420 0 0 sec. 60										Ŕ		
56 59 9.724007 10.275993 9.795508 10.204492 10.071501 9.928499 1 4 57 15 9.724058 10.275942 9.795578 10.204422 10.071520 9.928480 45 3 58 30 9.724109 10.275891 9.795649 10.204351 10.071540 9.928460 30 2 59 45 9.724159 10.275841 9.795719 10.204281 10.071560 9.928440 15 1 60 60 9.724210 10.275790 9.795789 10.204211 10.071580 9.928420 0 0 sec, ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec. 3b 52m. Log. SINES &c. 58 deg.												
57 15 9.724058 10.275942 9.795578 10.204422 10.071520 9.928480 45 30 9.724109 10.275891 9.795649 10.204351 10.071540 9.928460 30 2 2 2 2 2 2 2 2 2	56	59	9.724007	10.275993	9.795508	10.204492	10.071501	9.928490	1			
58 30 9.724109 10.275891 9.795649 10.204351 10.071540 9.928460 30 2 59 45 9.724159 10.275841 9.795719 10.204281 10.071560 9.928440 15 1 60 60 9.724210 10.275790 9.795789 10.204211 10.071580 9.928420 0 0 sec, ' cosine. secant. cotangent. tangent. cosecant. sine. " sec. 3b 52m. Log. SINES &c.	57 15 9.724058 10.275942 9.795578 10.204422 10.071520 9.928480 45 3											
59 45 9.724159 10.275841 9.795719 10.204281 10.071560 9.928440 15 1 60 6() 9.724210 10.275790 9.795789 10.204211 10.071580 9.928420 0 0 sec, ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec. 3b 52m. Log. SINES &c.	58 30 9.724109 10.275891 9.795649 10.204351 10.071540 9.928460 30 2											
60 6() 9.724210 10.275790 9.795789 10.204211 10.071580 9.928420 () 0 sec, ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec. 3b 52m. Log. SINES &c. 58 deg.	59		9.724159				10.071560					
sec, ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec. 3 ^b 52 ^m . Log. SINES &c. 58 deg.	60	60	9.724210	10.275790	9.795789	10.204211	10.071580	9.928420	0	l.		
3 ^b 52 ^m . Log. SINES &c. 58 deg.	860-	-,,-	cosine.	secant.	cotangent.	tangent	cosecant.	sine.				
		Qb E				•			dec			
Digitized by GOOGLE		3 3	e ·.		LUG. SI	NES GC.		95	ueg.			
							Digitize	ed by GO	2816			

i i	2h 8	m.		LOG SINE	s, &c. (t	.)	32	deg.	
sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	sec.
0	0	9.724210	10.275790	9.795789	10.204211	10.071580	9.928420	60	60
1	15	9.724260	10.275740		10.204141	10.971599	9.928401	45	59
3	30 45	9.724311	10.275689		10.204070	10.071619	9.928381	30	58
	40	9.724361	10.275639	1	10.204000	10.071639	9.928361	15 59	57
4	1,,	9.724412	10.275588		10.203930	10.071659	9 928341		56
5 6	15 30	9.724462 9.724513	10.275538 10.275487		10.203859 10.203789	10.071678 10.071698	9.928322 9.928302	45 30	55 54
7	45	9 724563	10.275437	1 2 7 - 1-	10.203719	10.071718	9.928282	15	53
8	2	9.724614	10.275386	9.796351	10.203649	10.071738	9.928262	58	52
9	15	9.724664	10.275336	9.796421	10.203579	10.071757	9.928243	45	51
10	30	9.724715	10.275285		10.203508	10.071777	9.928223	30	50
11	45	9.724765	10.275235		10.203438	10.071797	9.928203	15	49
12	3	9.724816	10.275184	1 ' . I	10.203368	10.071817	9.928183	57	48
13	15	9.724866	10.275134		10.203298	10.071836	9.928164	45	47
14 15	30 45	9.724916 9.724967	10.275084 10.275033		10.203227 10.203157	10.071856 10.071876	9.928144 9.928124	30 15	46
16	4	9.725017	10.274983	1 ' 1	10.203087	10.071896	9.928104	56	44
17	15	9.725068	10.274932	1 1	10.203017	10.071916	9.928084	45	43
18	30	9.725118	10.274882		10.202947	10.071935	9.928065	30	42
19	45	9.725169	10.274831		10.202876	10.071955	9.928045	15	41
20	5	9.725219	10.274781		10.202806	10.071975	9.928025	55	40
21	15	9.725269	10.274731		10.202736	10.071995	9.928005	45	39
22 23	30 45	9.725320 9.725370	10.274680 10.274630		10.202666 10.202596	10.072015 10.072034	9.927985 9.927966	30 15	38 37
24	6	9.725420	10.274580		10.202526	10.072054	9.927946	54	36
25	15	9.725471	10.274529		10.202455	10.072074	9.927926	45	35
26	30	9.725521	10.274479		10.202385	10.072094	9.927906	30	34
27	45	9.725571	10.274429		10.202315	10.072114	9.927886	15	33
28	7	9.725622	10.274378	9.797755	10.202245	10.072133	9.927867	53.	32
29	15	9.725672	10.274328		10.202175	10.072153	9.927847	45	31
30 31	30 45	9.725722 9.725773	10.274278 10.274227		10.202105 10.202035	10.072173 10.072193	9.927827 9.927807	30 15	30 29
32	8	9.725823	10.274177		10.201964	10.072213	9.927787	52	28 (
33	15	9.725873	10.274127	1 ' !	10.201894	10.072233	9.927767	45	27
34	30	9.725923	10.274077		10.201824	10.072252	9.927748	30	26
35	45	9.725974	10.274026	9.798246	10.201754	10.072272	9.927728	l5 - 1	25
36	9	9.726024	10.273976	l '	10.201684	10.072292	9.927708	51	24
37	15	9.726074	10.273926		10.201614	10.072312	9.927688	45 30	23
38 39	30 45	9.726124 9.726175	10.273876 10.273825		10.201544 10.201474	10.072332 10.072352	9.927668 9.927648	30 15	22 21
40	10	9.726225	10.273775		10.201404	10.072372	9.927628	50	20
41	15	9.726275	10.273725		10.201334	10.072391	9.927609	45	19
42	30	9.726325	10.273675	9.798736	10.201264	10.072411	9.927589	30	18
43	45	9.726375	10.273625	1 ' '1	10.201193	10.072431	9.927569	15	17
44	11	9.726426	10.273574	1	10.201123	10.072451	9.927549	49	16
45	15	9.726476	10.273524		10.201053	10.072471	9.927529	45 30	15 14
46 47	30 45	9.726526 9.726576	10.273474 10.273424		10.200983 10.200913	10.072491 10.072511	9.927509 9.927489	30 15	13
48	12	9.726626	10.273374		10.200843	10 072531	9.927469	48	12
49	15	9.726676	10.273324		10.200773	10.072550	9.927450	45	11
50	30	9.726727	10.273273	9.799297	10.200703	10.072570	9.927430	30	10
51	45	9.726777	10.273223		10.200633	10.072590	9.927410	15 47	9
52	13	9.726827	10.273173		10.200563	10.072610	9.927390		8
53 54	15 30	9.726877 9.726927	10.273123		10.200493 10.200423	10.072630 10.072650	9.927370 9.927350	45 30	6
55	45	9.726977	10.273073 10.273023		10.200423	10.072670	9.927330	15	5
56	14	9.727027	10.272973	1	10.200283	10.072690	9.927310	46	4
57	15	9.727077	10.272923	1	10.200213	10.072710	9.927290	45	3
58	30	9.727127	10.272873	9.799857	10.200143	10.072730	9.927270	30	2
59_	45	9.727178	10.272822		10.200073	10.072750	9.927250	15	1
60	15	9.727228	10.272772		10.200003	10.072769	9.927231	45	0
900.	, ,	cosine.	secant.	cetangent.	tangent.	cosecant.	sine.	, ,	sec.
	3º 5	<u>l=.</u>		LOG. SI	nes, &c.		57,	deg.	
3° 51". LOG. SINES, &c. 57, deg.									

	2h 9	m.		LOG. SINE	s, &c. (t.)	32	deg.	
sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant,	cosine.		ecc.
0	15	9.727228	10.272772		10.200003	10.072769	9.927231	45	60
1 2	15 30	9.727278	10.272722		10.199933 10.199863	10.072780 10.072800	9.927211	45 30	59 58
3	45	9.727328 9.727378	10.272672 10.272622		10.199793	10.072829	9.927191 9.927171	15	57
4	16	9.727428	10.272572	9.800277	10.199723	10.072849	9.927151	44	56
5	15	9.727478	10.272522		10.199653	10.072869	9.927131	45	55
6 7	30 45	9.727528 9.727578	10.272472 10.272422		10.199583 10.199513	10.072889 10.072909	9.927111 9.927091	30 15	54 53
8	17	9.727028	10.272372		10.199443	10.072929	9.927071	43	52
9	15	9.727678	10.272322		10.199373	10.072949	9.927051	45	51
10	30	9.727728	10.272272		10.199303	10.072969	9.927031	30	50
11	45	9.727778	10.272222		10.199234 10.199164	10.072989 10.073009	9.927011 9.926991	15 42	49 48
12 13	18	9.727828 9.727878	10.272172		10.199104	10.073029	9.920991	45	47
14	30	9.727928	10.272072		10.199024	10.073049	9.926951	30	46
15	45	9.727978	10.272022		10.198954	10.073069	9.926931	15	45
16	19	9.728027	10.271973		10.198884	10.073089	9.926911	41	44
17 18	15 30	9.728077 9 728127	10.271923 10.271873		10.198814 10.198744	10.073109 10.073129	9.926891 9.926871	45 30	43 42
19	45	9.728177	10.271823		10.198674	10.073149	9.926851	15	41
20	20	9.726227	10.271773	9.801396	10.198604	10.073169	9.926831	40	40
21	15	9.728277	10.271723		10.198534	10.073189	9.926811	45	39
22 23	30 45	9.728327 9.728377	10.271673 10.271623		10.198465 10.198395	10.073209 10.073229	9.926791 9.926771	30 15	38 37
24	21	9.728427	10.271573		10.198325	10.073249	9.926751	39	36
25	~^ 15	9.728476	10.271524	9.801745	10.198255	10.073269	9.926731	45	35
26	30	9.728526	10.271474		10.198185	10.073289	9.926711 9.926691	30	34
27	22	9.728576	10.271424	_	10.198115 10.1 98 045	10.073309 10.073329	9.926671	36	33 32
28 29	15	9.728626 9.728676	10.271374	1	10.197976	10.073349	9.926651	45	31
30	30	9.728726	10.271274	9.802094	10.197906	10.073369	9.926631	30	30
31	45	9.728775	10.271225	1	10.197836	10.073389	9.926611	37	29
32	23	9.728825	10.271175		10.197766	10.073409	9.926591		28
33 34	15 30	9.728875 9.728925	10.271125 10.271075		10.197696 10.197626	10.073429 10.073449	9.926571 9.926551	45 30	27 26
35	45	9.728975	10.271025	9.802443	10.197557	10.073469	9.926531	15	25
36	24	9.729024	10.270976		10.197487	10.073489	9.926511	36	24
37	15 30	9.729074	10.270926 10.270876		10.197417 10.197347	10.073509 10.073529	9.926491 9.926471	45 30	23 22
38	45	9.729124 9.729174	10.270826		10.197277	10.073549	9.926451	15	21
40	25	9.729223	10.270777	9.802792	10.197208	10.073569	9.926431	35	20
41	15	9.729273	10.270727		10.197138	10.073589	9.926411	45	19
42 43	30 45	9.729323	10.270677 10.270627		10.197068 10.196998	10.073609 10.073629	9.926391 9.926371	30 15	18 17
44	26	9.729422	10.270578		10.196928	10.073649	9.926351	34	16
45	15	9.729472	10.270528		10.196859	10.073669	9.926331	45	15
46	30	9.729522	10.270478		10.196789 10.196719	10.073689 10.073710	9.926311 9.926290	30 15	14 13
47	27	9.729571	10.270429		10.196719	10.073710	9.926270	ິ້ 33	12
49	15	9.729671	10.270379		10.196580	10.073750	9.920250	45	11
50	. 30	9.729720	10.270280	9.803490	10.196510	10.073770	9.926230	30	10
51	45	9.729770	10.270230		10.196440	10.073790	9.926210 9.926190	¹⁵ 32	9 8
52	28	9.729820	10.270180		10.196370 10.196301	10.073810 10.073830	9.926190	45	7
53 54	15 3 0	9.729869 9.729919	10.270081	9.803769	10.196231	10.073850	9.926150	30	6
55	45	9.729968	10.270032	i	10.196161	10.073870	9.926130	15	5
56	29	9.730018	10.269982	1	10.196092	10.073890	9.926110	31	4
57 58	15 30	9.730068 9.730117	10.269932 10.269883		10.196022 10.195952	10.073911 10.073931	9.926089 9.926069	45 30	3 2
59	45	9.730167	10.269838		10.195882	10.073951	9.926049	15	ĩ
60	30	9.730216	10.269784	9.804187	10.195813	10.073971	9.926029	30	0
sec.	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	sec,
	3 ^h 50 ^m . Log. sines, &c. 57 deg								
						- Digit	700-01-1		

	2 ^h 10 ^m . Log. sines, &c. (t.) 32 deg.									
sec.	/ "	sine.	cosecunt.	tangent.	cotangent.	secant.	cosine.		sec.	
0	3 0	9.730216	10.269784	9.804187	10.195813	10.073971	9.926029	30	60	
1	15	9.730266	10.269734		10.195743	10.073991	9.926009	45	59	
3	30 45	9.730316 9.730365	10.269684 10.269635		10.195673 10.195604	10.074011	9.925989 9.925969	30 15	58 57	
4	31	9.730415	10.269585		10.195534	10.074051	9.925949	29	56	
5	15	9.730464	10.269536		10.195464	10.074072	9.925928	45	55	
6	30	9.730514	10.269486		10.195395	10.074092	9.925908	30	54	
7	45	9.730563	10.269437	9.804675	10.195325	10.074112	9.925888	15	53	
8	32	9.730613	10.269387	9.804745	10.195255	10.074132	9.925868	28	52	
9	15	9.730662	10.269338		10.195186	10.074152	9.925848	45	51	
10 11	30 45	9.730712	10.269288 10.269239		10.195116 10.195046	10.074172 10.074192	9.925828 9.925808	30 15	50 49	
12		9.730761				10.074192	9.925787	27	48	
13	33	9.730811	10.269189	1	10.194977	1 *				
13	15 30	9.730860 9.730910	10.269140 10.269090		10.194907 10.194837	10.074233 10.074253	9.925767 9.925747	45 30	47	
15	45	9.730959	10.269041		10.194768	10.074273	9.925727	15	45	
16	34	9.731009	10.268991	9.805302	10.194698	10.074293	9.925707	26	44	
17	15	9.731058	10.268942		10.194629	10.074313	9.925687	45	43	
18	30	9.731108	10.268892	9.805441	10.194559	10.074334	9.925666	30	42	
19	45	9.731157	10.268843		10.194489	10.074354	9.925646	15	41	
20	35	9.731206	10.268794	1	10.194420	10.074374	9.925626	25	40	
21	15	9.731256	10.268744		10.194350	10.074394	9.925606	45	39	
22 23	30 45	9.731305 9.731355	10.268695 10.268645		10.194281 10.194211	10.074414 10.074434	9.925586 9.925 566	30 15	38 37	
24	36	9.731404	10.268596		10.194141	10.074455	9.925545	24	36	
25	15	9.731453	10.268547		10.194141	10.074475	9.925525	45	35	
26	30	9.731503	10.268497		10.194072	10.074495	9.925505	30	34	
27	45	9.731552	10.268448		10.193933	10.074515	9.925485	15	33	
28	37	9.731601	10.268399	9.806137	10.193863	10.074535	9.925465	23	32	
29	. 15	9.731651	10.268349	9.806206	10.193794	10.074556	9.925444	45	31	
30	30	9.731700	10.268300		10.193724	10.074576	9.925424	30	30	
31	45	9.731749	10.268251		10.193654	10.074596	9.925404	15	29	
32	38	9.731799	10.268201		10.193585	10.074616	9.925384		28	
33 34	15	9.731848 9.731897	10.268152 10.268103		10.193515	10.074637	9.925363 9.925343	45 30	27 26	
35	30 45	9.731947	10.268053		10.193446 10.193376	10.074657 10.074677	9.925323	15	20 25	
36	39	9.731996	10.268004		10.193307	10.074697	9.925303	21	24	
37	15	9.732045	10.267955	1	10.193237	10.074718	9.925282	45	23	
38	30	9.732095	10.267905		10.193168	10.074738	9.925262	30	22	
39	45	9.732144	10.267856	9.806902	10.193098	10.074758	9.925242	15	2l	
40	40	9.732193	10.267807	9.806971	10.193029	10.074778	9.925222	20	20	
41	15	9.732242	10.267758		10.192959	10.074799	9.925201	45	19	
42 43	30 45	9.732292 9.732341	10.267708		10.192890	10.074819	9.925181	30 15	18 17	
44		9.732341	10.267659		10.192820 10.192751	10.074839	9.925161 9.925141	15 19	16	
44 45	41 ,		1			10.074859	9.925141		15	
45 46	15 30	9.732439 9.732489	10.267561 10.267511		10.192681 10.192612	10.074880 10.074900	9.925120 9.925100	45 30	15	
47	45	9.732538	10.267462		10.192542	10.074920	9.925080	15	13	
48	42	9.732587	10.267413	9.807527	10.192473	10.074940	9.925060	18	13	
49	15	9.732636	10.267364	9.807597	10.192403	10.074961	9.925039	45	1.	
50	30	9.732685	10.267315	9.807666	10.192334	10.074981	9.925019	30	10	
51	45	9.732734	10.267266		10.192264	10.075001	9.924999	15	9	
.52	43	9.732784	10.267216	-	10.192195	10.075021	9.924979		8	
53 54	15	9.732833	10.267167		10.192125 10.192056	10.075042	9.924958 9.924938	45	7	
55	30 45	9.732931	10.267118 10.267069		10.192036	10.075062 10.075082	9.924938	30 15	6 5	
56	44	9.732980	10.267020		10.191917	10.075103	9.924897	16	4	
57	15	9.733029	10.266971		10.191848	10.075123	9.924877	45	3	
58	30	9.733079	10.266921		10.191778	10.075143	9.924857	30	2	
59	45	9.733128	10.266872	1	10.191709	10.075164	9.924836	15	1	
60	45	9.733177	10.266823	9.808361	10.191639	10.075184	9.924816	15	0	
sec.	′ ″	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	sec.	
	3h 4	9 ¹⁰ .		LOG.	sines, &c.		57	deg.		
ــــــــــــــــــــــــــــــــــــــ							Digitized by	$-\Delta\Delta\Delta$	10-	

		2 ^h 11 ^m . Log. sines, &c. (t.) 32 deg.									
1	sec.	' "	sine.	cosecant.	tangent.	eotangent.	secant.	cosine.	" '	sec.	
Section Sect	0	45	9.733177	10.266823	9.868361	10.191639	10.075184	9.924816	15	60	
The color of the											
A A B 9.733373 10.206027 9.008538 0.101302 10.075285 9.924738 14 56 6 30 9.733471 10.206029 9.0087710 10.101232 10.075286 9.924714 45 50 7.33402 10.206026 9.008640 10.101124 10.075233 9.224674 15 3.3 10 30 9.733467 10.206028 9.008640 10.101124 10.075233 9.224674 15 3.3 10 30 9.733618 10.206328 9.008636 10.10105 10.075287 9.924673 13 32 10 30 30 30 30 30 30 30											
8 10 9, 738422 10, 208078 9, 800700 10, 191829 10, 075288 9, 924714 45 8 9, 738322 10, 2080429 9, 800771 10, 191223 10, 075328 9, 924094 15 8, 97, 97, 97, 97, 98, 97, 97, 97, 97, 97, 97, 97, 97, 97, 97				1 -			1 1			- 1	
6 30 9,733471 10,296529 9,206747 10,191232 10,075366 9,924674 15 5	- 1		•						45		
T											
9 15 9,733681 10.296383 9,809938 10.191016 10.073587 9,924633 40 51 11 45 9,733766 10.296235 9,809051 0,190046 10.075387 9,924603 30 69 11 1 45 9,733766 10.296235 9,809051 0,190076 10.075387 9,924602 15 24 81 12 48 9,73376 10.296235 9,809051 0,190076 10.075488 9,92452 15 12 48 13 15 9,733481 10.296188 10.296187 10.09678 10.07548 9,92452 15 12 48 13 15 45 9,733961 10.296039 9,809531 0,190078 10.07548 9,92452 15 0,46 15 15 45 9,733961 10.296039 9,809471 10.190599 10.075489 9,924511 15 45 9,734010 10.296039 9,809471 10.190599 10.075569 9,92451 15 15 40 9,734108 10.296582 9,809471 10.190599 10.075569 9,924491 11 44 14 14 14 14 14 14 14 14 14 14 14		45		10.266480	9.808846	10.191154	10.075326	9.924674		l i	
10	8	47	9.733569	10.266431	9.808916	10.191084	10.075347		13		
12 48 9.733716 10.266235 9.809134 10.190877 10.075428 9.924572 15 48 13 15 9.733614 10.266136 9.809263 10.190807 10.075428 9.92452 30 45 47 48 30 9.73363 10.266137 9.809352 10.190808 10.075438 9.92451 15 45 45 47 45 9.73391 10.266939 9.809401 10.190699 10.075438 9.92451 11 44 47 48 48 48 48 48 48											
12											
13										1	
15									45		
15											
17		45		10.266088	9.809401	10.190599	10.075489	9.924511		45	
10	16	49	9.733961	10.266039	9.809471	10.190529	10.075509	9.924491	11	-	
10	17										
20 50 9.734157 10.265843 9.809748 10.190253 10.075591 9.924409 10 40 22 30 9.73425 10.265745 9.809867 10.19013 10.756512 9.92438 30 38 38 38 38 39 9.73435 10.265647 9.809867 10.19013 10.075652 9.92438 30 38 38 38 38 38 38											
21 15 9.734206 10.265745 9.809817 10.190183 10.075611 9.924389 45 9.36 38 38 45 9.734304 10.265649 9.809867 10.190113 10.075632 9.924388 15 37 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38			1 -		1		1				
22		_		1		,					
23											
25 16 9.734402 10.265698 9.810095 10.189905 10.075793 9.924307 30 34 45 9.734500 10.265690 9.810233 10.189968 10.075734 9.924266 15 33 30 31 45 9.734507 10.265402 9.810302 10.189688 10.075734 9.924266 15 33 30 30 9.734648 10.265402 9.810302 10.189688 10.075734 9.924266 15 33 30 30 9.734646 10.265305 9.810302 10.189688 10.075734 9.924266 45 31 30 30 9.734698 10.265305 9.810510 10.189490 10.075734 9.924266 50 30 30 9.734698 10.265305 9.810510 10.189490 10.075734 9.924265 50 30 30 13 45 9.734698 10.265305 9.810510 10.189490 10.075815 9.924185 16 29 31 33 15 9.734793 10.265207 9.810540 10.189490 10.075815 9.924185 16 29 31 33 15 9.734793 10.265207 9.810540 10.189420 10.075816 9.924184 45 32 33 9.734793 10.265305 9.810718 10.189282 10.075876 9.924124 45 27 33 35 45 9.734890 10.265110 9.810877 10.189213 10.075897 9.924103 15 25 33 38 30 9.735037 10.264963 9.810926 10.189421 10.075897 9.924403 16 25 38 39 45 9.735068 10.264914 9.811074 10.18936 10.075938 9.92402 45 9.734938 10.266406 9.810837 10.189143 10.075937 9.924083 6 24 32 39 45 9.735068 10.264914 9.811074 10.188936 10.075939 9.924001 5 20 30 9.735037 10.264866 9.811134 10.188866 10.075999 9.924001 5 20 44 1 16 9.735183 10.264866 9.811134 10.188866 10.075999 9.924001 5 20 44 1 56 9.735038 10.264817 9.811074 10.188936 10.075999 9.924001 5 20 44 1 56 9.735232 10.264769 9.811140 10.188590 10.076000 9.923940 15 17 44 5 9.735678 10.264573 9.81140 10.188590 10.076000 9.923940 15 17 44 5 9.735678 10.264573 9.811490 10.188590 10.076000 9.923940 15 17 44 5 9.735678 10.264254 9.811618 10.188381 10.076183 9.923877 10.264279 9.811480 10.188590 10.076183 9.923877 10.264281 9.811895 10.188174 10.076224 9.923876 30 14 5 9.735865 10.264279 9.811896 10.188141 10.076245 9.923876 10.46427 9.811895 10.188105 10.076183 9.923877 145 11 45 9.735678 10.264281 9.811896 10.188105 10.076183 9.923877 15 12.64427 9.811896 10.188938 10.076308 9.923877 15 12.64427 9.811895 10.188105 10.076183 9.923877 15 12.64427 9.811895 10.188105 10.076183 9.923877 15 16 9.735865 10.264427 9.811896 10.18893					9.809956	10.190044	10.075652	9.924348		37	
10	24	51	9.734353	10.265647	9.810025	10.189975	10.075672	9.924328	9	36	
27 45 9.734500 10.265500 9.810233 10.189767 10.075734 9.924266 8 32 9.810302 10.189688 10.075754 9.924266 8 32 9.810302 10.189688 10.075754 9.924266 8 32 9.810302 10.189688 10.075754 9.924266 45 31 30 9.734646 10.265355 9.810510 10.189450 10.075755 9.924205 30 30 9.734646 10.265355 9.810510 10.189450 10.075815 9.924205 30 30 9.734744 10.265256 9.810510 10.189450 10.075815 9.924185 15 29 9.734793 10.265207 9.810649 10.189351 10.075836 9.924144 45 9.734890 10.265110 9.810747 10.189351 10.075836 9.924144 45 9.734890 10.265110 9.810747 10.189351 10.075876 9.924124 30 9.734939 10.265061 9.810747 10.189313 10.075897 9.924083 6 24 9.734988 10.265061 9.8108710.18913 10.075897 9.924083 6 24 9.734939 10.265061 9.8108710.189213 10.075897 9.924083 6 24 9.735086 10.264914 9.811064 10.188936 10.075917 9.924021 30 9.735183 10.264963 9.811064 10.188936 10.075999 9.924001 5 20 9.735183 10.264669 9.811134 10.188566 10.075999 9.924001 5 20 9.735183 10.264676 9.811134 10.188569 10.076909 9.923900 45 9.735281 10.264768 9.811203 10.186797 10.076020 9.923960 30 18 45 9.735281 10.264768 9.811203 10.186797 10.076020 9.923960 30 18 45 9.735281 10.264768 9.811134 10.188569 10.076060 9.923960 45 19 9.735281 10.264768 9.811134 10.188569 10.076060 9.923960 30 18 40 40 56 9.735378 10.264672 9.811409 10.188590 10.076060 9.923960 45 19 9.735578 10.264672 9.811409 10.188590 10.076060 9.923960 45 19 9.735578 10.264672 9.811409 10.188580 10.076060 9.923960 45 19 9.735578 10.264475 9.811697 10.188313 10.076123 9.923878 30 14 47 45 9.735578 10.264672 9.811697 10.188313 10.076123 9.923876 10.264373 9.811895 10.188147 10.076244 9.923876 15 15 9.735675 10.264373 9.811895 10.188147 10.076244 9.923876 15 15 9.735675 10.264373 9.811895 10.188147 10.076244 9.923876 15 15 9.735675 10.264373 9.811895 10.188105 10.076244 9.923756 15 9.923766 10.264398 9.811202 10.187999 10.076387 9.923876 15 9.923765 10.264373 9.811895 10.18805 10.076244 9.923756 15 9.923756 10.264373 9.811895 10.18906 10.076387 9.923873 10.264629 9.812410 10.187999 10.076387 9.923873 10.264	25										
28 52 9.734548 10.265452 9.810302 10.189698 10.075754 9.924246 8 32 29 15 9.734596 10.265403 9.810372 10.189698 10.075774 9.924226 45 31 31 45 9.734696 10.265354 9.810372 10.189698 10.0757794 9.924226 50 30 31 45 9.734696 10.265355 9.810510 10.189490 10.075815 9.924185 15 29 32 53 9.734744 10.265256 9.810510 10.189490 10.075815 9.924185 15 29 33 15 9.734798 10.265250 9.810510 10.189420 10.075836 9.924164 7 28 33 15 9.734798 10.265250 9.810510 10.189420 10.075836 9.924144 45 27 34 30 9.734892 10.265116 9.810718 10.189223 10.075876 9.924124 30 26 35 45 9.734890 10.265110 9.810718 10.189223 10.075876 9.924103 15 25 36 54 9.734989 10.265110 9.810787 10.189213 10.075876 9.924103 15 25 37 15 9.734988 10.265110 9.810787 10.189213 10.075897 9.924103 15 25 38 30 9.735037 10.264963 9.810857 10.189143 10.075893 9.924062 45 33 39 45 9.735037 10.264963 9.811064 10.188936 10.075917 9.92402 30 22 40 55 9.735134 10.264914 9.811064 10.188936 10.075917 9.924001 5 20 41 15 9.735138 10.264914 9.811064 10.188936 10.075999 9.924001 5 20 41 15 9.735138 10.264918 9.81134 10.188966 10.075999 9.924001 5 20 41 56 9.73530 10.264768 9.811272 10.188728 10.076020 9.923900 30 18 43 45 9.735523 10.264778 9.811203 10.188798 10.076000 9.923900 30 18 44 56 9.735378 10.264679 9.81140 10.188590 10.076001 9.923900 30 18 45 9.735573 10.264675 9.811687 10.188352 10.076102 9.923900 30 18 46 57 9.735578 10.264279 9.811687 10.188352 10.076102 9.923909 14 46 56 9.735573 10.264475 9.811687 10.188353 10.076163 9.923877 30 14 48 57 9.735578 10.264378 9.811687 10.188352 10.076102 9.923909 14 46 57 9.735578 10.264378 9.811896 10.188352 10.076103 9.923876 15 9.923766 10.264329 9.811895 10.188036 10.076204 9.923909 10.264378 9.811895 10.188036 10.076204 9.923936 15 15 53 15 9.735678 10.264239 9.811895 10.187698 10.076204 9.923765 15 9.923776 15 9.923776 15 9.923876 10.264329 9.811895 10.187698 10.076204 9.923736 15 9.923776 15 9.923876 10.264329 9.811895 10.187698 10.076204 9.923735 15 9.923776 15 9.923807 10.264329 9.812379 10.187698 10.076308 9.923373 1 4 9.92											
29			-	1					_		
30		_		1			l				
31											
33								9.924185			
34 30 9.734842 10.265158 9.810718 10.189282 10.075876 9.924124 30 26 9.734889 10.265061 9.810857 10.189213 10.075897 9.924083 6 24 37 15 9.734988 10.265061 9.810857 10.18905 10.075917 9.924083 6 24 37 38 30 9.735037 10.264963 9.81095 10.189005 10.075958 9.924062 45 33 39 45 9.735037 10.264963 9.811095 10.189005 10.075958 9.924062 30 22 30 45 9.735134 10.264866 9.811134 10.188866 10.075979 9.924001 5 20 41 15 9.735138 10.264868 9.811272 10.188728 10.076920 9.923980 45 9.735232 10.264768 9.811203 10.188797 10.076020 9.923980 45 9.735232 10.264768 9.811341 10.188659 10.076040 9.923940 15 17 44 56 9.735378 10.264670 9.811401 10.188590 10.076040 9.923940 15 17 46 30 9.735427 10.264524 9.811409 10.188520 10.076019 9.923869 45 14 45 9.735476 10.264524 9.811687 10.188362 10.076019 9.923869 45 15 46 30 9.735573 10.264672 9.811469 10.188451 10.076163 9.923869 45 15 46 9.735573 10.264475 9.811687 10.188451 10.076163 9.923869 45 15 15 15 9.735573 10.264373 9.811586 10.188145 10.076163 9.923876 30 10 10.76163 9.923876 30 10 10.76163 9.923876 30 10.765671 10.264329 9.811895 10.188105 10.076163 9.923776 30 10.264373 9.811269 10.188105 10.076246 9.923776 30 10.264373 9.811269 10.188105 10.076246 9.923776 30 10.264373 9.811269 10.187697 10.076246 9.923776 30 10.264373 9.811269 10.187697 10.076246 9.923776 30 30 3735671 10.264323 9.811269 10.187697 10.076286 9.923776 30 30 3735671 10.264389 9.811269 10.187697 10.076286 9.923776 30 30 3735671 10.264389 9.811272 10.187828 10.076286 9.923756 45 9.735605 10.264086 9.812241 10.187690 10.076387 9.923653 30 3.5660 3.5660 3.5660 3.5660 3.5660 3.5660 3.5660 3.	32	53	9.734744	10.265256	9.810530	10.189420	10.075836	9.924164	7	28	
35	33	15									
36 54 9,734939 10,265061 9,810857 10,189143 10,075917 9,924083 6 24									= -		
37											
38	1! !	•					1.			-	
39											
40							10.075979	9.924021		21	
18	40	55	9.735134	10.264866	9.811134	10.188866	10.075999	9.924001	5	20	
43 45 9.735281 10.264719 9.811341 10.188659 10.076060 9.923940 15 17 44 56 9.735330 10.264670 9.811410 10.188590 10.076081 9.923919 4 16 45 15 9.735378 10.264622 9.811480 10.188520 10.076101 9.923899 45 15 46 30 9.735476 10.264573 9.811549 10.188451 10.076122 9.923878 30 14 47 45 9.735476 10.264524 9.811618 10.188382 10.076142 9.923858 15 13 48 57 9.735573 10.264475 9.811687 10.188313 10.076163 9.923837 3 12 49 15 9.735573 10.264427 9.811676 10.1883813 10.076163 9.923877 45 11 50 30 9.735622 10.264378 9.811826 10.188144 10.076183 9.923817 45 11 9.735671 10.264329 9.811895 10.188105 10.076244 9.923776 15 9.735788 10.264281 9.811964 10.188036 10.076244 9.923776 15 9.735788 10.264281 9.811964 10.188036 10.076245 9.923776 15 9.735768 10.264281 9.811964 10.188036 10.076245 9.923776 15 9.735865 10.264135 9.812102 10.187898 10.076265 9.923735 45 7 15 9.735865 10.264135 9.812172 10.187898 10.076286 9.923714 30 6 6 59 9.735914 10.264086 9.812241 10.187898 10.076387 9.923693 1 4 5 56 59 9.735963 10.264037 9.812310 10.187690 10.076387 9.923653 30 2 59 9.736010 10.263940 9.812418 10.187650 10.076388 9.923653 30 2 9.736010 10.263980 9.812379 10.187621 10.076388 9.923652 30 2 9.736000 10.263891 9.812517 10.187883 10.076409 9.923591 () 0 0 1 10.076380 10.263891 9.812517 10.187883 10.076409 9.923591 () 0 0 1 10.076380 10.263891 9.812517 10.187883 10.076409 9.923591 () 0 0 1 10.076380 10.263891 9.812517 10.187883 10.076409 9.923591 () 0 0 1 10.076380 10.263891 9.812517 10.187883 10.076409 9.923591 () 0 0 1 10.076380 10.263891 9.812517 10.187883 10.076409 9.923591 () 0 0 1 10.076380 10.263891 10.263891 10.076388 10.076409 9.923591 () 0 0 1 10.076380 10.263891 10.263891 10.076409 9.923591 () 0 0 1 10.076380 10.263891 10.076409 9.923591 () 0 0 1 10.076380 10.076409 9.923591 () 0 0 1 10.076380 10.076409 9.923591 () 0 0 1 10.076380 10.076409 9.923591 () 0 0 1 10.076380 10.076409 9.923591 () 0 0 1 10.076380 10.076409 9.923591 () 0 0 1 10.076380 10.076409 9.923591 () 0 0 1 10.076409 9.923591 () 0 0 1 10.076409 9.923591 () 0 0 1 10.076	41	15									
44 56 9.735330 10.264670 9.811410 10.188590 10.076081 9.923919 4 16 45 15 9.735378 10.264622 9.811480 10.188520 10.076101 9.923899 45 15 46 30 9.735427 10.264524 9.811618 10.188451 10.076122 9.923878 30 14 47 45 9.735576 10.264524 9.811687 10.188313 10.076163 9.923878 16 48 57 9.735573 10.264427 9.811687 10.188313 10.076163 9.923837 3 12 49 15 9.735573 10.264427 9.811826 10.188131 10.076163 9.923817 45 11 50 30 9.735671 10.264329 9.811895 10.188105 10.076204 9.923776 15 15 51 45 9.735768 10.264281 9.811895 10.188105 10.076224 9.923755 2 8											
45 15 9.735378 10.264622 9.811480 10.188520 10.076101 9.923899 45 14 47 45 9.735427 10.264524 9.811618 10.188382 10.076142 9.923878 30 14 47 45 9.735476 10.264524 9.811618 10.188382 10.076142 9.923858 15 13 48 57 9.735525 10.264475 9.811687 10.188313 10.076163 9.923837 3 12 9.735525 10.264475 9.811687 10.188313 10.076163 9.923837 3 12 9.735522 10.264378 9.811626 10.188174 10.076204 9.923796 30 10 10 10 10 10 10 10 10 10 10 10 10 10				1		_	I_ •			- 1	
46 30 9.735427 10.264573 9.811549 10.188451 10.076122 9.923878 30 14 47 45 9.735476 10.264524 9.811618 10.188382 10.076142 9.923858 15 13 48 57 9.735525 10.264475 9.811687 10.188313 10.076163 9.923837 3 12 9.735525 10.264475 9.811687 10.188313 10.076163 9.923837 3 12 10.264378 9.811896 10.188174 10.076183 9.923817 45 11 10.264329 9.811895 10.188105 10.076204 9.923776 15 9.735719 10.264281 9.811895 10.188105 10.076245 9.923776 15 9.735768 10.264282 9.811895 10.188036 10.076245 9.923755 2 8 10.264383 9.81202 10.187898 10.076265 9.923735 45 7 15 9.735768 10.264135 9.812102 10.187898 10.076286 9.923735 45 9.735865 10.264135 9.812172 10.187828 10.076306 9.923694 15 56 59 9.735914 10.264086 9.812241 10.18759 10.076327 9.923653 15 9.735963 10.264037 9.812310 10.187690 10.076327 9.923653 15 9.735963 10.264037 9.812310 10.187621 10.076388 9.923613 15 9.735963 10.264037 9.812310 10.187691 10.076388 9.923632 15 9.736060 10.263940 9.812448 10.187552 10.076388 9.923632 16 10.076388 9.923612 16 10.076388 9.9236	1			1							
47 45 9.735476 10.264524 9.811618 10.188382 10.076142 9.923858 15 13 48 48 57 9.735525 10.264475 9.811687 10.188313 10.076163 9.923837 3 12 49 15 9.735573 10.264427 9.811756 10.188244 10.076183 9.923817 45 11 50 30 9.735622 10.264378 9.811895 10.188144 10.076204 9.923796 30 10 51 45 9.735761 10.264329 9.811895 10.188105 10.076224 9.923796 15 9.735719 10.264281 9.811895 10.188105 10.076224 9.923776 52 58 9.735719 10.264281 9.811964 10.188036 10.076224 9.923755 53 15 9.735768 10.264232 9.812033 10.187967 10.076245 9.923735 54 30 9.735865 10.26433 9.812102 10.187898 10.076286 9.923735 55 45 9.735865 10.264135 9.812102 10.187898 10.076286 9.923714 30 6 56 59 9.735914 10.264086 9.812241 10.187828 10.076306 9.923694 15 57 15 9.735963 10.264037 9.812310 10.187690 10.076327 9.923673 58 30 9.736010 10.263989 9.812379 10.187691 10.076388 9.923632 30 2 59 45 9.736060 10.263940 9.812448 10.187552 10.076388 9.923632 30 2 56 60 60 9.736109 10.263891 9.812517 10.187828 10.076409 9.923591 57 deg. 57 deg. 57 deg. 57 deg.							10.076122				
48 57										7.7	
49 15 9.735573 10.264427 9.811756 10.188244 10.076183 9.923817 45 11 50 30 9.735622 10.264378 9.811826 10.188174 10.076204 9.923796 30 10 51 45 9.735671 10.264281 9.811895 10.188105 10.076224 9.923776 15 9 53 15 9.735768 10.264281 9.812031 10.187967 10.076245 9.923735 45 7 54 30 9.735865 10.264183 9.812102 10.187698 10.076266 9.923714 30 6 55 45 9.735963 10.264086 9.812172 10.187628 10.076306 9.923694 15 5 56 59 9.735963 10.264037 9.812310 10.187690 10.076327 9.923673 1 4 57 15 9.736001 10.263969 9.812379 10.187621 10.076388 9.923653 45 3 59 45 9.736060 10.263989 9.812379 10.187621			9.735525	10.264475	9.811687	10.188313	10.076163	9.923837	3	12	
51 45 9.735671 10.264329 9.811895 10.188105 10.076224 9.923776 15 52 58 9.735719 10.264281 9.811964 10.188036 10.076245 9.923755 2 8 53 15 9.735768 10.264232 9.812033 10.187967 10.076265 9.923735 45 7 54 30 9.735817 10.264183 9.812102 10.187898 10.076266 9.923714 30 6 55 45 9.735865 10.264135 9.812172 10.187828 10.076306 9.923694 15 5 56 59 9.735914 10.264086 9.812241 10.187759 10.076327 9.923673 1 57 15 9.735963 10.264037 9.812310 10.187690 10.076347 9.923653 45 58 30 9.736011 10.263989 9.812379 10.187621 10.076368 9.923653 30 59 45 9.736060 10.263989 9.812448 10.187562 10.076368 9.923612 16 1 60 60 9.736109 10.2638891 9.812517 10.187483 10.076409 9.923591 0	49	15									
62 58 9.735719 10.264281 9.811964 10.188036 10.076245 9.923755 2 8 53 15 9.735768 10.264232 9.812033 10.187967 10.076265 9.923735 45 7 54 30 9.735865 10.264183 9.812102 10.187828 10.076286 9.923714 30 6 56 59 9.735914 10.264086 9.812212 10.187828 10.076327 9.923693 1 4 57 15 9.735963 10.264037 9.812310 10.187690 10.076347 9.923653 45 3 58 30 9.736011 10.263949 9.812379 10.187621 10.076343 9.923653 45 3 59 45 9.736060 10.263940 9.812448 10.187621 10.076368 9.923652 16 1 60 60 9.736109 10.263891 9.812517 10.187623 10.076409 9.923591 0 0											
S2 S3 S3 S3 S3 S3 S3 S3				1 .	1						
54 30 9.735817 10.264183 9.812102 10.187898 10.076286 9.923714 30 6 55 45 9.735865 10.264135 9.812172 10.187828 10.076306 9.923694 15 5 56 59 9.735914 10.264086 9.812241 10.187759 10.076327 9.923673 1 4 57 15 9.735963 10.264037 9.812310 10.187690 10.076347 9.923653 45 30 9.736011 10.263980 9.8122379 10.187621 10.076368 9.923652 30 2 3 3 3 3 3 3 3 3 3				l							
55 45 9.735865 10.264135 9.812172 10.187828 10.076306 9.923694 15 5 5 5 9.735914 10.264086 9.812241 10.187759 10.076327 9.923673 1 4 4 5 5 5 5 5 5 5 5											
57								9.923694	15		
57	. 56	59	9.735914	10.264086	9.812241	10.187759	1			4	
59 45 9.736060 10.263940 9.812448 10.187552 10.076388 9.923612 15 1 60 60 9.736109 10.263891 9.812517 10.187483 10.076409 9.923591 0 0 0 0 0 0 0 0 0											
60 60 9.736109 10.263891 9.812517 10.187483 10.076409 9.923591 0 0 sec. ' cosine. secant. cotangent. tangent. cosecant. sine. ' sec. 31 48m. Log. SINES &c. 57 deg.											
sec, ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec. 3" 48" LOG. SINES &c. 57 deg.				1	I .		1			,	
3º 48m. Log. SINES &c. 57 deg.	L	ΘU									
	sec.	03.1		secant.			COSPCANT.				
Digitized by GOOYIC	<u>L</u>	3 4	д •		LOG, 81	NES OC.					

	2 ⁿ 12 ^m . Log. sines, &c. (t.) 33 deg.										
sec.	, "	sine.	cosecant.	tangent.	cotangent	secant.	cosine.		sec.		
0	0	9.736109	10.263891	9.812517	10.187483	10.076409	9.923591	60	60		
ll i	15	9.736157	10.263843		10.187414	10.076429	9.923571	45	59		
2	30	9.736206	10.263794		10.187344	10.076450	9.923550	30 .	58		
3	45	9.736255	10.263745	1	10.187275	10.076470	9.923530	15 59	57		
4	1	9.736303	10.263697	9.812794	10.187206	10.076491	9.923509		56		
5	15	9.736352	10.263648		10.187137	10.076511	9.923489	45	55		
6	30	9 736400	10.263600		10.187068 10.186999	10.076532 10.076552	9.923468 9.923448	30 15	54 53		
7	45	9.736449	10.263551		10.186930	10.076573	9.923427	¹ 58	52		
8	2	9.736498	10.263502			10.076593	9.923407	45	51		
9	15	9.736546 9.736595	10.263454		10.186861 10.186791	10.076614	9.923386	30	50		
10 11	30 45	9 736643	10 263357		10.186722	10.076634	9.923366	15	49		
12	3	9.736692	10,263308	9.813347	10.186653	10.076655	9.923345	57	48		
	15	9.736740	10.263260	1	10.186584	10.076676	9.923324	45	47		
13 14	30	9.736789	10.263211		10.186515	10.076696	9.923304	30	46		
15	45	9.736837	10.263163	9.813554	10.186446	10.076717	9.923283	15	45		
16	4	9.736886	10.263114	9.813623	10.186377	10.076737	9.923263	56	44		
17	15	9.736934	10.263066		10.186308	10.076758	9.923242	45	43		
is	30	9.736983	10.263017		10.186239	10.076778	9.923222	30	42		
19	45	9.737031	10.262969		10.186170	10.076799	9 923201	15 55	41		
20	5	9.737080	10.262920		10.186101	10.076820	9.923180		40		
21	15	9.737128	10.262872		10.186032	10.076840	9.923160 9.923139	45 . 30	39 38		
22	30	9.737177	10.262823		10.185963 10.185894	10.076861 10.076881	9.923119	30 15	37		
23	45	9.737225	10.262775		10.185825	10.076902	9.923098	54	36		
24	6	9.737274	10.262726	1		10.076922	9.923078	45	35		
25	15	9.737322	10.262678 10.262629		10.185755 10.185686	10.076943	9.923057	30	34		
26 27	30 45	9.737371 9.737419	10.262581		10.185617	10.076964	9.923036	15	33		
28	7	9.737467	10.262533	1	10.185548	10.076984	9.923016	53	32		
1 1		9.737516	10.262484		10.185479	10.077005	9.922995	45	31		
29 30	15 30	9.737564	10.262436		10.185410	10.077025	9.922975	30	30		
31	45	9.737613	10.262387	9.814659	10.185341	10.077046	9.922954	15	29		
32	8	9.737661	10.262339	9.814728	10.185272	10.077067	9.922933	52	28		
33	15	9.737709	10.262291		10.185203	10.077087	9.922913	45	27		
34	30	9.737758	10.262242		10.185134	10.077108	9.922892	30	26		
35	45	9.737806	10.262194		10.185065	10.077129	9.922871	15 51	25		
36	9	9.737855	10.262145		10.184996	10.077149	9.922851		24		
37	15	9.737903	10.262097		10.184927 10.184858	10.077170 10.077190	9.922830 9.922810	45 30	23 22		
38	30	9.737951 9.738000	10.262049 10.262000		10.184789	10.077211	9.922789	15	21		
39	45	· ·	10.261952		10.184721	10.077232	9.922768	50	20		
40	10	9.738048	1		10.184652	10.077252	9.922748	45	19		
41	15 30	9.738096 9.738145	10.261904 10.261855		10.184583	10.077273	9.922727	30	18		
42 43	45	9.738193	10.261807		10.184514	10.077294	9.922706	15	17		
44	11	9.738241	10.261759	9.815555	10.184445	10.077314	9.922686	49	16		
45	15	9.738289	10.261711	9.815624	10.184376	10.077335	9.922665	45	15		
46	30	9.738338	10.261662		10.184307	10.077356	9.922644	30	14		
47	45	9.738386	10.261614			10.077376	9.922624	15	13		
48	12	9.738434	10.261566		l l	10.077397	9.922603	48	12		
49	15	9.738482	10.261518		10.184100	10.077418	9.922582	45	11		
50	30	9.738531	10.261469		10.184031 10.183962	10.077438 10.077459	9.922562 9.922541	30 15	10		
51	45	9.738579	10.261421				9.922520	18 47	9		
52	13	9.738627	10.261373		10.183893	10.077480	9.922500		8		
53 .	15	9.738675	10.261325	9.816176	10.183824 10.183755	10.077500	9.922500	45 30	7 6		
54 55	30 45	9.738724 9.738772	10.261276 10.261228		10.183687	10.077542	9.922458	15	5		
		9.738820	10.261180		10.183618	10.077562	9.922438	46	4		
56	14	9.738868	10.261132		10.183549	10.077583	9.922417	45	3		
57 58	15 30	9.738916	10.261084	9.816520	10.183480	10.077604	9.922396	30	2		
59	45	9.738965	10.261035	9.816589	10.183411	10.077624	9.922376	15	ī		
60	15	9.739013	10.260987	9.816658	10.183342	10.077645	9.922355	45	.0		
APC.	1 "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	* /	860.		
H	3° 47m. Log. sines, &c. 56 deg.										
<u></u>	<u> </u>							-			

(2 ^h 13 ^m . Log. sines, &c. (t.) 33 deg.									
sec.	2 1	sine.	cosecant		gent.	secant	cosine.	ueg.	sec.	
0	15	9.739013	10.260987	9.816658 10.18		10.077645	9.922355	45	60	
ĭ	15	9.739061	10.260939	9.816727 10.18		10.077666	9.922334	45	59	
2	30	9.739109	10.260891	9.816796 10.18		10.077687	9.922313	30	58	
3	45	9.739157	10.260843	9.816865 10.18		10.077707	9.922293	15	57	
4	16	9.739205	10.260795	9.816933 10.18	3067	10.077728	9.922272	44	56	
5	15	9.739254	10.260746	9.817002 10.18	2998	10.077749	9.922251	45	55	
6	30	9.739302	10.260698	9.817071 10.18		10.077769	9.922231	30	54	
7	45	9.739350	10.260650	9.817140 10.18		10.077790	9.922210	15 42	53	
8	17	9.739398	10.260602	9.817209 10.18	2791	10.077811	9.922189	43	52	
9	15	9.739446	10.260554	9.817278 10.18		10.077832	9.922168	45	51	
10 11	30 45	9.739494 9.739542	10.260506 10.260458	9.817346 10.18 9.817415 10.18		10.077852 10.077873	9.922148 9.922127	30 15	50 49	
12		9.739590	10.260410	9.817484 10.18		10.077894	9.922106	42	48	
	18.						9.922085	45		
13 14	15 30	9.739638 9.739686	10.260362 10.260314	9.817553 10.18 9.817622 10.18		10.077915 10.077935	9.922065	30	47 46	
15	45	9.739735	10.260265	9.817691 10.18		10.077956	9.922044	15	45	
16	19	9.739783	10.260217	9.817759 10.18	2241	10.077977	9.922023	41	44	
17	15	9.739831	10.260169	9.817828 10.18		10.077998	9.922002	45	43	
18	30	9.739879	10.260121	9.817897 10.18		10.078018	9.921982	30	42	
19	45	9.739927	10.260073	9.817966 10.18	2034	10.078039	9.921961	15	41	
20	20	9.739975	10.260025	9.818035 10.18	1965	10.078060	9.921940	40	40	
21	15	9.740023	10.259977	9.818103 10.18		10.078081	9.921919	45	39	
22	30	9.740071	10.259929	9.818172 10.18		10.078101	9.921899	30	38	
23	45	9.740119	10.259881	9.818241 10.18	•	10.078122	9.921878	¹⁵ 39	37	
24	21	9.740167	10.259833	9.818310 10.18		10.078143	9.921857		36	
25	15	9.740215	10.259785	9.818379 10.18		10.078164	9.921836	45 30	35 34	
26 27	30 45	9·740263 9·740311	10.259737 10.259689	9.818447 10.18 9.818516 10.18		10.078185 10.078205	9.921815 9.921795	15	33	
28		9.740359	10.259641	9.818585 10.18		10.078226	9.921774	38	32	
	22 ,		10.259593	9.818654 10.18		10.078247	9.921753	45	31	
29 30	15 30	9.740407 9.740455	10.259595	9.818722 10.18		10.078268	9.921732	30	30	
31	45	9.740502	10.259498	9.818791 10.18		10.078289	9.921711	15	29	
32	23	9.740550	10.259450	9.818860 10.18	1140	10.078309	9.921691	37	28	
33	15	9.740598	10.259402	9.818929 10.18	1071	10.078330	9.921670	45	27	
34	30	9.740646	10.259354	9.818997 10.18		10.078351	9.921649	30	26	
35	45	9.740694	10.259306	9.819066 10.18	0934	10.078372	9.921628	15	25	
36	24	9.740742	10.259258	9.819135 10.18	0865	10.078393	9.921607	36	24	
37	15	9.740790	10.259210	9.819203 10.18		10.078414	9.921586	45	23	
38	30	9.740838	10.259162 10.259114	9.819272 10.18 9.819341 10.18		10.078434 10.078455	9.921566 9.921545	30 15	22 21	
39	45	9.740886	10.259066	9.819410 10.18	-	-	9.921524	3 5	20	
40	25	9.740934				10.078476			19	
41 42	15 30	9.740981 9.741029	10.259019 10.258971	9.819478 10.18 9.819547 10.18		10.078497 10.078518	9.921503 9.921482	45 30	18	
43	45	9.741077	10.258923	9.819616 10.18		10.078539	9.921461	15	17	
44	26	9.741125	10.258875	9.819684 10.18		10.078559	9.921441	34	16	
45	15	9.741173	10.258827	9.819753 10.18		10.078580	9.921420	45	15	
46	30	9.741221	10.258779	9.819822 10.18	0178	10.078601	9.921399	30	14	
47	45	9.741268	10.258732	9.819890 10.18	0110	10.078622	9.921378	15	13	
48	27	9.741316	10.258684	9.819959 10.18	0041	10.078643	9.921357	33	12	
49	15	9.741364	10.258636	9.820028 10.17		10.078664	9.921336	45	11	
50	30	9.741412	10.258588	9.820096 10.17		10.078685	9.921315	30	10 9	
51	45	9.741460	10.258540	9.820165 10.17		10.078705	9.921295	15 32	8	
52	28	9.741507	10.258493	9.820234 10.17		10.078726	9.921274			
53	15 39	9.741555 9.741603	10.258445 10.258397	9.820302 10.17 9.820371 10.17		10.078747 10.078768	9.921253 9.921232	45 30	7	
54 55	45	9.7416651	10.258349	9.820440 10.17		10.078789	9.921232	15	5	
56	29	9.741699	10.258301	9.820508 10.17		10.078810	9.921190	31	4	
57	25	9.741746	10.258254	9.820577 10.17		10.078831	9.921169	45	3	
58	30	9.741794	10.258206	9.820646 10.17		10.078852	9.921148	30	2	
59	45	9.741842	10.258158	9.820714 10.17		10.078873	9.921127	15	1	
60	30	9.741889	10.258111	9.820783 10.17	9217	10.078893	9.921107	30	0	
sec.		cosine.	secant.	cotangent, tang	ent.	cosecant.	sine.	,, ,	sec .	
I	3° 4			LOG. SINES,				deg.		
L	J 4			LUU. SINES, C	, ···			ucg.		

F-	2h 1	4m.)	LOG. SINES	. &c. (t.))	33	deg.	
sec.	' "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	860,
0	30	9.741889	10.258111	9.820783	10.179217	10.078893	9.921107	30	60
1	15	9.741937	10.258063	9.820851	10.179149	10.078914	9.921086	45	59
2	30	9.741985	10.258015		10.179080	10.078935	9.921065	30	58
3	45	9.742033	10.257967	1	10.179011	10.078956	9.921044	¹⁵ 29	57
4	31	9.742080	10.257920	1	10.178943	10.078977	9.921023		56
5 6	15 30	9.742128 9.742176	10.257872 10.257824		10.178874 10.178805	10.078998 10.079019	9.921002 9.920981	45 30	55 54
	45	9.742223	10.257777		10.178737	10.079040	9.920960	15	53
8	32	9.742271	10.257729	1	10.178668	10.079061	9.920939	28	52
9	15	9.742319	10.257681	1 -	10.178600	10.079082	9.920918	45	51
10	30	9.742366	10.257634		10.178531	10.079103	9.920897	30	50
11	45	9.742414	10.257586	9.821537	10.178463	10.079124	9.920876	15	49
12	33	9.742462	10.257538	9.821606	10.178394	10.079145	9.920855	27	48
13	15	9.742509	10.257491		10.178325	10.079165	9.920835	45	47
1 14	30	9.742557	10.257443		10.178257 10.178188	10.079186 10.079207	9.920814 9.920793	30 15	46 45
15	45	9.742604	10.257396					26	i . i
16	34	9.742652	10.257348		10.178120	10.079228	9.920772		44
17 18	15 30	9.742700 9.742747	10.257300 10.257253		10.178051 10.177983	10.079249 10.079270	9.920751 9.920730	45 30	43 42
19	45	9.742795	10.257205		10.177914	10.079291	9.920709	15	41
20	35	9.742842	10.257158		10.177846	10.079312	9.920688	25	40
21	15	9.742890	10.257110		10.177777	10.079333	9.920667	45	39
22	30	9.742937	10.257063		10.177709	10.079354	9.920646	30	38
23	45	9.742985	10.257015	-	10.177640	10.079375	9.920625	15	37
24	36	9.743032	10.256968	9.822429	10.177571	10.079396	9.920604	24	36
25	15	9.743080	10.256920		10.177503	10.079417	9.920583	45	35
26	30	9.743128	10.256872		10.177434	10.079438 10.079459	9.920562 9.920541	30	34 33
27	45	9.743175	10.256825		10.177366	10.079480	9.920520	15 23	32
28	37	9.743223	10.256777		10.177297	1 1			31
29 30	15 30	9.743270	10.256730 10.256682		10.177229 10.177160	10.079501 10.079522	9.920499 9.920478	45 30	30
31	45	9.743318 9.743365	10.256635		10.177092	10.079543	9.920457	15	29
32	38	9.743413	10.256587		10.177023	10.079564	9.920436	22	28
33	15	9.743460	10.256540		10.176955	10.079585	9.920415	45	27
34	30	9.743507	10.256493	9.823114	10.176886	10.079606	9.920394	30	26
35	45	9.743555	10.256445		10.176818	10.079627	9.920373	15	25
36	3 9	9.743602	10.256398		10.176750	10.079648	9.920352	21	24
37	15	9.743650	10.256350		10.176681	10.079669	9.920331	45	23
38 39	30	9.743697	10.256303 10.256255	9.823387	10.176613 10.176544	10.079690 10.079711	9.920310 9.920289	30 15	22 21
	45	9.743745	_			10.079732	9.920268	20	20
40	40	9.743792	10.256208		10.176476	10.079753	9.920247		19
41 42	15 30	9.743840 9.743887	10.256160 10.256113	9.623593 9.823661	10.176407 10.176339	10.079774	9.920247	45 30	18
43	45	9.743934	10.256066		10.176270	10.079795	9.920205	15	17
44	41	9.743982	10.256018		10.176202	10.079816	9.920184	19	16
45	15	9.744029	10.255971	9.823867	10.176133	10.079837	9.920163	45	15
46	30	9.744076	10.255924	9.823935	10.176065	10.079859	9.920141	30	14
47	45		10.255876		10.175997	10.079880	9.920120	15 10	13
48	42	9.744171	10.255829		10.175928	10.079901	9.920099	18	12
49	15	9.744219	10.255781	9.824140	10.175860	10.079922	9.920078	45	11 10
50 51	30 45	9.744266 9.744313	10.255734 10.255687		10.175791 10.175723	10.079943 10.079964	9.920057 9.920036	30 15	9
52	43	9.744361	10.255639		10.175655	10.079985	9.920015	17	8
53	43 15	9.744408	10.255592	-	10.175586	10.080006	9.919994	45	7
54 54	30	9.744455	10.255545		10.175518	10.080027	9.919973	30	6
55	45	9.744502	10.255498		10.175449	10.080048	9.919952	15	5
56	44	9.744550	10.255450	9.824619	10.175381	10.080069	9.919931	16	4
57	15	9.744597	10.255403		10.175313	10.080090	9.919910	45	3
58	30	9.744644	10.255356		10.175244	10.080111	9.919889	30	2
59	45	9.744692	10.255308		10.175176	10.080133	9.919867	15	1
60	45	9.744739	10.255261	l	10.175107	10.080154	9.919846	15	0
sec.	′ ″	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	, ,	sec.
	3h 45m. Log. sines, &c. 56 deg								
	Biginzed by GOOSIC								

	2 ^k 1	5 ^m	-	LOG. SINE	8, &c. (t.)	33	deg.	
sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant,	cosine.		Bec.
0	45	9.744739	10.255261	9.824893	10.175107	10.080154	9.919846	15	60
1	15	9.744786	10.255214		10.175039	10.080175	9.919825	45	59
2 3	30 45	9.744833 9.744881	10.255167 10.255119		10.174971	10.080196	9.919804	30	58
1-4		9.744928			10.174902	10.080217	9.919783	15	57
21 i l	46	1 -	10.255072		10.174834	10.080238	9 919762		56
5 6	15 30	9.744975	10.255025 10.254978		10.174766 10.174697	10.080259	9.919741 9.919720	45 30	55 54
7	45	9.745070	10.254930		10.174629	10.080301	9.919699	15	53
8	47	9.745117	10.254883	9.825439	10.174561	10.080623	9.919677	13	52
9	15	9.745164	10.254836	9.825508	10.174492	10.080344	9.919656	45	51
10	30	9.745211	10.254789	9.825576	10.174424	10.080365	9.919635	30	50
11	45	9.745258	10.254742	9.825644	10.174356	10.080386	9.919614	15	49
12	48	9.745306	10.254694		10.174287	10.080407	9.919593	12	48
13	15	9.745353	10.254647		10.174219	10.080428	9.919572	45	47
14 15	30 45	9.745400 9.745447	10.254600 10.254553		10.174151 10.174082	10.080449 10.080471	9.919551 9.919529	30 15	46 45
16	49	9.745494	10.254506		10.174014			11	
17	49 15	9.745541	10.254459		10.174014	10.080492	9.919508		44
18	30	9.745589	10.254459		10.173946	10.080513 10.080534	9.919487 9.919466	45 30	43 42
19	45	9.745636	10.254364		10.173809	10.080555	9.919445	15	41
20	50	9.745683	10.254317	9.826259	10.173741	10.080576	9.919424	10	40
21	15	9.745730	10.254270	9.826327	10.173673	10.080598	9.919402	45	39
22 .	30	9.745777	10.254223	9.826396	10.173604	10.080619	9.919381	30	38
23	45	9.745824	10.254176	i i	10.173536	10.080640	9.919360	15	37
24	51	9.745871	10.254129	1	10.173468	10.080661	9.919339	9	36
25 26	15 30	9.745918 9.745965	10.254082 10.254035		10.173399	10.080682	9.919318	45	35
27	45	9.746012	10.253988		10.173331 10.173263	10.080703 10.080725	9.919297 9.919275	30 15	34 33
28	52	9.746059	10.253941		10.173195	10.080746	9.919254	8	32
29	15	9.746107	10.253893		10.173126	10.080767	9.919233	45	31
30	30	9.746154	10.253846		10.173058	10.080788	9.919212	30	30
31	45	9.746201	10.253799	9.827010	10.172990	10.080809	9.919191	15	29
32	53	9.746248	10.253752	9.827078	10.172922	10.080831	9.919169	7	28
33	15	9.746295	10.253705		10.172853	10.080852	9.919148	45	27
34 35	30 45	9.746342	10.253658 10.253611		10.172785	10.080873	9.919127	30	26
36		9.746389 9.746436	10.253564		10.172717	10.080894	9.919106	15 6	25
37	54 15	9.746483	10.253504		10.172649	10.080916	9.919084		24
38	30	9.746530	10.253470		10.172581 10.172512	10.080937 10.080958	9.919063 9.919042	45 30	23 22
39	45	9.746577	10.253423		10.172444	10.080979	9.919021	15	21
40	55	9.746624	10.253376	9.827624	10.172376	10.081000	9.919000	5	20
41	15	9.746671	10.253329	9.827692	10.172308	10.081022	9.918978	45	19
42	30	9.746718	10.253282	9.827760	10.172240	10.081043	9.918957	30	18
43	45	9.746765	10,253235		10.172171	10.081064	9.918936	15	17
44	56	9.746811	10.253189		10.172103	10.081085	9.918915	4	16
45 46	15 30	9.746858 9.746905	10.253142 10.253095		10.172035	10.081107	9.918893	45	15 14
47	45	9.746952	10.253048		10.171967 10.171899	10.081128 10.081149	9.918872 9.918851	30 15	14 13
48	57	9.746999	10.253001		10.171830	10.081170	9.918830	3	12
49	l5	9.747046	10.252954		10.171762	10.081192	9.918808	45	11
50	30	9.747093	10.252907	9.828306	10.171694	10.081213	9.918787	30	iò
51	45	9.747140	10.252860		10.171626	10.081234	9.918766	15	9
52	58	9.747187	10.252813		10.171558	10.081256	9.918744	2	8
53	15	9.747234	10.252766		10.171490	10.081277	9.918723	45	7
54 55	30 45	9.747281 9.747327	10.252719 10.252673		10.171421 10.171353	10.081298 10.081319	9.918702 9.918681	30 15	6 5
56	59	9.747374	10.252626		10.171285	10.081341	9.918659	13	4
57	15	9.747421	10.252579		10.171203	10.081341			_
58	30	9.747468	10.252532	9.828851	10.171149	10.081362	9.918638 9.918617	45 3 0	3 2
59	45	9.747515	10.252485	9.828919	10.171081	10.081405	9.918595	15	ī
60	60	9.747562	10.252438	9.828987	10.171013	10.081426	9.918574	0	0
5e0.	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine,	" '	sec.
	3h 4	4 ^m .		LOG. SI	NES, &c.			deg.	
كتك						Digitize		vgle -	

2 ^h 16 ^m . Log. sines, &c. (t.) 34 deg.										
sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	sec.	
0	0	9.747562	10.252438	1	10.171013	10.081426	9.918574	60	60	
1 2	15 30	9.747608 9.747655	10.252392 10.252345		10.170944 10.170876	10.081447 10.081468	9.918553 9.918532	45 30	59 58	
3	45	9.747702	10.252298		10.170808	10.081490	9.918510	15	57	
4	1	9.747749	10.252251		10.170740	10.081511	9.918489	59	56	
5	15	9.747796	10.252204	9.829328	10.170672	10.081532	9.918468	45	55	
6	30	9.747842	10.252158		10.170604	10.081554	9.918446	30	54	
7	45	9.747889	10.252111	1	10.170536	10.081575	9.918425	15 58	53	
8	2	9.747936	10.252064		10.170468	10.081596	9.918404		52	
9 10	15 30	9.747983	10.252017 10.251971		10.170400 10.170332	10.081618 10.081639	9.918382 9.918361	45 30	51 50	
li ii l	45	9.748076	10.251924		10.170263	10.081660	9.918340	15	49	
12	3	9.748123	10.251877	9.829805	10.170195	10.081682	9.918318	57	48	
13	15	9.748170	10.251830		10.170127	10.081703	9.918297	45	47	
14 15	30 45	9.748216	10.251784		10.170059 10.169991	10.081724	9.918276	30 15	46	
16	4	9.748263	10.251737	1	10.169923	10.081746	9.918254 9.918233	56	45 44	
17	15	9.748357	10.251643	1	10.169855	10.081788	9.918212	45	43	
18	30	9.748403	10.251597		10.169787	10.081810	9.918190	30	43	
19	45	9.748450	10.251550		10.169719	10.081831	9.918169	15	41	
20	5	9.748497	10.251503	9.830349	10.169651	10.081853	9.918147	55	40	
21	15	9.748543	10.251457		10.169583	10.081874	9.918126	45	39	
22 23	30 45	9.748590 9.748637	10.251410 10.251363		10.169515 10.169447	10.081895 10.081917	9.918105 9.918083	30 15	38 37	
24	6	9.748683	10.251317	ł	10.169379	10.081938	9.918062	54	36	
25	15	9.748730	10.251270	1	10.169311	10.081959	9.918041	45	35	
26	30	9.748777	10.251223		10.169243	10.081981	9.918019	30	34	
27	45	9.748823	10.251177	1	10.169175	10.082002	9.917998	15	33	
28	7	9.748870	10.251130	1	10.169107	10.082024	9.917976	53	32	
29 30	15 30	9.748916	10.251084		10.169039	10.082045	9.917955	45 30	31 30	
31	45	9.748963	10.251037 10.250990		10.168971 10.168903	10.082088	9.917934 9.917912	15	29	
32	8	9.749056	10.250944	-	10.168835	10.082109	9.917891	52	28	
33	15	9.749103	10.250897	1	10.168767	10.082131	9.917869	45	27	
34	30	9.749149	10.250851		10.168699	10.082152	9.917848	30	26	
35	45	9.749196	10.250804		10.168631	10.082173	9.917827	15 51	25	
36	9	9.749242	10.250758		10.168563	10.082195	9.917805 9.917784	45	24	
37 38	15 30	9.749289 9.749336	10.250711 10.250664		10.168495 10.168427	10.082216 10.082238	9.917762	30	23 22	
39	45	9.749382	10.250618		10.168359	10.082259	9.917741	15	21	
40	10	9.749429	10.250571	9.831709	10.168291	10.082281	9.917719	50	20	
41	15	9.749475	10.250525		10.168223	10.082302	9.917698	45	19	
42 43	30 45	9.749522 9.749568	10.250478 10.250432		10.168155 10.168087	10.082324	9.917676 9.917655	30 15	18 17	
44	11	9.749615	10.250385		10.168019	10.082366	9.917634	49	16	
45	15	9.749661	10.250339		10.167951	10.082388	9.917612	45	15	
46	30	9.749708	10.250292	9.832117	10.167883	10.082409	9.917591	30	14	
47	45	9.749754	10.250246	1	10.167815	10.082431	9.917569	15	13	
48	12	9.749801	10.250199	9	10.167747	10.082452	9.917548	48	12	
49 50	15 30	9.749847 9.749894	10.250153 10.250106		10.167679 10.167611	10.082474	9.917526 9.917505	45 30	11 10	
51	45	9.749894	10.250060		10.167543	10.082517	9.917483	15	9	
52	13	9.749987	10.250013		10.167475	10.082538	9.917462	47	8	
53	15	9.750033	10.249967	9.832593	10.167407	10.082560	9.917440	45	7	
54	30	9.750079	10.249921		10.167340	10.082581	9.917419	30	6 5	
55	45	9.750126	10.249874	1	10.167272	10.082603	9.917397	15 46	4	
56	14	9.750172	10.249828	1 -	10.167204	10.082624 10.082646	9 917376 9.917354	45	3	
57 58	15 30	9.750219 9.750265	10.249781 10.249735		10.167136 10.167068	10.082646	9.917333	30	2	
59	45	9.750311	10.249689		10.167000	10.082689	9.917311	15	1	
60	15	9.750358	10.249642	9.833068	10.166932	10.082710	9.917290	45	0	
50C.	, <u>, , , , , , , , , , , , , , , , , , </u>	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	sec.	
11	3 ^h 4	3ª.		LOG. 81	nes, &c.		55	deg		
_										

ſ==	2 ^h 17 ^m . Log. sines, &c. (t.) 34 deg.										
sec.	<u> </u>	sine.	cosecant.	tangent.	cotangent.	secant	cosine.	<u>чев.</u>	sec.		
0	15	9.750358	10.249642		10.166932	10.082710	9.917290	45	60		
1 1	15	9.750404	10.249596		10.166864	10.082732	9.917268	45	59		
3	30 45	9.750451 9.750497	10.249549 10.249503		10.166796 10.166729	10.082753 10.082775	9.917247	30 15	58 57		
4	16	9.750543	10.249457		10.166661	10.082796	9.917204	44	56		
5	15	9.750590	10.249410		10.166593	10.082818	9.917182	45	55		
6	30	9.750636	10.249364	9.833475	10.166525	10.082839	9.917161	30	54		
7	45	9.750682	10.249318	1	10.166457	10.082861	9.917139	15 43	53		
8	17	9.750729	10.249271		10.166389 10.166321	10.082882	9.917118		52		
9 10	15 30	9.750821	10.249225 10.249179		10.166253	10.082925	9.917075	45 30	51 50		
11	45	9.750868	10.249132	_	10.166186	10.082947	9.917053	15	49		
12	18	9.750914	10.249086		10.166118	10.082968	9.917032	42	48		
13 14	15 30	9.750960 9.751007	10.249040 10.248993		10.166050 10.165982	10.082990 10.083011	9.917010 9.916989	45 30	47 46		
15	45	9.751053	10.248947		10.165914	10.083033	9.916967	15	45		
16	19	9.751099	10.248901	9.834154	10.165846	10.083055	9.916945	41	44		
17	15	9.751145	10.248855		10.165779	10.083076	9.916924	45	43		
18 19	30 45	9.751192 9.751238	10.248808 10.248762		10.165711 10.165643	10.083098 10.083119	9.916902 9.916881	30 15	42 41		
20	20	9.751284	10.248716		10.165575	10.083141	9.916859	40	40		
21	15	9.751330	10.248670	1	10.165507	10.083162	9.916838	45	39		
22	30	9.751377	10.248623		10.165440	10.083184	9.916816	30	38		
23	45	9.751423	10.248577		10.165372	10.083206	9.916794	15 39	37		
24 25	21 15	9.751469 9.751515	10.248531	I	10.165304 10.165236	10.083227 10.083249	9.916773 9.916751	45	36 35		
26	30	9.751561	10.248439		10.165168	10.083270	9.916730	30	34		
27	45	9.751608	10.248392	9.834899	10.165101	10.083292	9.916708	15	33		
28	22	9.751654	10.248346	·	10.165033	10.083313	9.916687	38	32		
29 30	: 15 30	9.751700 9.751746	10.248300 10.248254		10.164965 10.164897	10.083335 10.083357	9.916665 9.916643	45 30	31 30		
31	45	9.751792	10.248208		10.164829	10.083378	9.916622	15	29		
32	23	9.751838	10.248162	9.835238	10.164762	10.083400	9.916600	37	28		
33	15	9.751885	10.248115		10.164694	10.083421	9.916579	45	27		
34 35	30 45	9.751931 9.751977	10.248069		10.164626 10.164558	10.083443 10.083465	9.916557 9.916535	30 15	26 25		
36	24	9.752023	10.247977		10.164491	10.083486	9.916514	36	24		
37	15	9.752069	10.247931	9.835577	10.164423	10.083508	9.916492	45	23		
38	30	9.752115	10.247885		10.164355	10.083530	9.916470	30	22		
39	$\frac{45}{25}$	9.752161 9.752207	10.247839		10.164287 10.164220	10.083551	9.916449 9.916427	35	21 20		
41	25 15	9.752254	10.247795		10.164152	10.083595	9.916405	45	19		
42	30	9.752300	10.247700		10.164084	10.083616	9.916384	30	18		
43	45	9.752346	10.247654		10.164016	10.083638	9.916362	15 34	17		
44	26	9.752392	10.247608		10.163949	10.083659	9.916341		16		
45 46	15 30	9.752438 9.752484	10.247562 10.247516		10.163881 10.163813	10.083681 10.083703	9.916319 9.916297	45 30	15 14		
47	45	9.752530	10.247470		10.163746	10.083724	9.916276	15	13		
48	27	9.752576	10.247424		10.163678	10.083746	9.916254	33	12		
49 50	15 30	9.752622 9.752668	10.247378		10.163610	10.083768	9.916232 9.916211	45 30	11 10		
51	45	9.752714	10.247332 10.247286		10.163543 10.163475	10.083789 10.083811	9.916211	15	9		
52	28	9.752760	10.247240	1	10.163407	10.083833	9.916167	32	8		
53	15	9.752806	10.247194		10.163339	10.083854	9.916146	45	7		
54 55	30 45	9.752852 9.752898	10.247148 10.247102		10.163272 10.163204	10.083876 10.083898	9.916124 9.916102	30 15	6 5		
56	29	9.752944	10.247102		10.163136	10.083920	9.916080	31	4		
57	15	9.752990	10.247010		10.163069	10.083941	9.916059	45	3		
58	30	9 753036	10.246964	9.836999	10.163001	10.083963	9.916037	30	2		
59 60	20	9.753082	10.246918		10.162933	10.083985	9.916015	15	1 0		
	30	9.753128	10.246872		10.162866	10.084006	9.915994	30			
86G.	3h 4	cosine.	secant.	cotangent.	NES, &c.	cosecant.	sine.	deg.	sec.		
	J 4	-		nou. 31	, y			ucg.			

	8 _p J	8=		LOG. SINE	s, &c. (t.)	34 deg.		
sec.	′ ″	sine.	cosecant,	tangent.	cotangent.	secant.	cosine.	<i>"' '</i>	sec.
0	30	9.753128	10.246872	9.837134	10.162866	10.084006	9.915994	30	60
1	15	9.753174	10.246826		10.162798	10.084028	9.915972	45	59
2	30	9.753220	10.246780		10.162730	10.084050	9.915950	30	58 57
3	45	9.753266	10.246734	1	10.162663	10.084071	9.915929	15 29	57
li 4	31	9.753312	10.246688		10.162595	10.084098	9.915907		56
5 6	15 30	9.753358 9.753404	10.246642 10.246596		10.162527 10.162460	10.084115 10.084137	9.915885 9.915863	45 30	55 54
7	45	9.753449	10.246551		10.162392	10.084158	9.915842	15	53
8	32	9.753495	10.246505	· ·	10.162325	10.084180	9.915820	28	52
9	15	9.753541	10.246459		10.162257	10.084202	9.915798	45	51
10	30	9.753587	10.246413		10.162189	10.084224	9.915776	30	50
11	45	9.753633	10.246367	9.837878	10.182122	10.084245	9.915755	15	49
12	33	9.753679	10.246321	1	10.162054	10.084267	9.915733	27	48
13	15	9.753725	10.246275		10.161986	10.084289	9.915711	45	47
14 15	30 45	9.753771 9.753816	10.246229 10.246184		10.161919 10.161851	10.084311 10.084332	9.915689 9.915668	30 15	46 45
16	34	9.753862	10.246138	1	10.161784	10.084354	9.915646	26	44
17	34 15	9.753908	10.246092		10.161716	10.084376	9.915624	45	43
1 18	30	9.753954	10.246046		10.161648	10.084398	9.915602	30	42
19	45	9.754000	10.246000	9.838419	10.161581	10.084419	9.915581	15	41
20	35	9.754046	10.245954	9.838487	10.161513	10.084441	9.915559	25	40
21	15	9.754091	10.245909		10.161446	10.084463	9.915537	45	39
22	30 45	9.754137	10.245863		10.161378	10.084485 10.084506	9.915515 9.915494	30 15	38 37
23		9.754183	10.245817		10.161311	1	1	24	36
24 25	36	9.754229	10.245771		10.161243 10.161175	10.084528	9.915472	45	35
26	15 30	9.754275 9.754320	10.245725 10.245680		10.161108	10.084572	9.915428	30	34
27	45	9.754366	10.245634		10.161040	10.084594	9.915406	15	33
28	37	9.754412	10.245588	9.839027	10.160973	10.084615	9.915385	23	32
29	15	9.754458	10.245542	9.839095	10.160905	10.084637	9.915363	45	31
30	30	9.754503	10.245497		10.160838	10.084659	9.915341	30	30
31	45	9.754549	10.245451		10.160770	10.084681	9.915319	15 22	29
32	38	9.754595	10.245405	9.839297	10.160703	10.084703	9.915297		28
33 34	15 30	9.754641 9.754686	10.245359 10.245314		10.160635 10.160567	10.084724 10.084746	9.915276 9.915254	45 30	27 26
35	45	9.754732	10.245268		10.160500	10.084768	9.915232	15 .	25
36	39	9.754778	10.245222	9.839568	10.160432	10.084790	9.915210	21	24
37	15	9.754823	10.245177	9.839635		10.084812	9.915188	45	23
38	30	9.754869	10.245131		10.160297	10.084834	9.915166	30	22
39	45	9.754915	10.245085		10.160230	10.084855	9.915145	20	21
40	40	9.754960	10.245040		10.160162	10.084877	9.915123		20
41	15 30	9.755006 9.755052	10.244994 10.244948		10.160095 10.160027	10.084899 10.084921	9.915101 9.915079	45 30	19 18
42 43	45	9.755097	10.244903		10.159960	10.084943	9.915057	15	17
44	41	9.755143	10.244857	9.840108	10.159892	10.084965	9.915035	19	16
45	15	9.755189	10.244811		10.159825	10.084987	9.915013	45	15
46	30	9.755234	10.244766	9.840243	10.159757	10.085008	9.914992	30	14
47	45	9.755280	10.244720	1	10.159690	10.085030	9.914970	15 18	13
48	42	9.755326	10.244674			10.085052	9.914948		12
49	15	9.755371	10.244629		10.159555	10.085074 10.085096	9.914926 9.914904	45 30	11 10
50 51	30 45	9.755417 9.755462	10.244583 10.244538		10.159487 10.159420	10.085118	9.914882	15	9
52	43	9.755508	10.244492		10.159353	10.085140	9.914860	17	8
53	15	9.755553	10.244447		10.159285	10.085162	9.914838	45	7
54	30	9.755599	10.244401	9.840782	10.159218	10.085183	9.914817	30	6
55	45	9.755645	10.244355		10.159150	10.085205	9.914795	15	5
56	44	9.755690	10.244310	1	10.159083	10.085227	9.914773	16	4
57	15	9.755736	10.244264		10.159015	10.085249	9.914751	45 30	3 2
58 59	30 45	9.755781 9.755827	10.244219 10.244173		10.158948 10.158880	10.085271 10.085293	9.914729 9.914707	15	î
60	45	9.755872	10.244173	ľ	10.158813	10.085315	9.914685	15	0
il	4.5		secant.	cotangent.	tangent.	cosecant.	sine.		Bec.
pec.	3h 4	cosine.	, socaut.		SINES, &C.	1 00000000		deg.	
<u> </u>	3 4			200. 8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ues.	

<u> </u>	2 ^h 19	9 ^m .		LOG. SINE	s, &c. (t.	<u></u>	34	deg.	
sec.	, "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	<u> </u>	sec
0	45	9.755872	10.244128	9.841187	10.158813	10.085315	9.914685	15	60
ll i l	15	9.755918	10.244082	· ·	10,158745	10.085337	9.914663	45	59
2	30	9.755963	10.244037		10.158678	10.085359	9.914641	30	58
3	45	9.756009	10.243991		10.158611	10.085381	9.914619	15	57.
4	46	9.756054	10.243946	9.841457	10.158543	10.085402	9.914598	14	56
5	15	9.756100	10.243900		10.158476	10.085424	9.914576	45	55
6	30	9.756145	10.243855		10.158408	10.085446	9.914554	30	54
7	45	9.756191	10.243809		10.158341	10.085468	9.914532	15	53
8	47	9.756236	10.243764	9.841726	10.158274	10.085490	9.914510	13	52
9	15	9.756282	10.243718	9.841794	10.158206	10.085512	9.914488	45	51
10	30	9.756327	10.243673		10.158139	10.085534	9.914466	30	50
11 11	45	9.756373	10.243627	9.841929	10.158071	10.085556	9.914444	15	49
12	48	9.756418	10.243582	9.841996	10.158004	10.085578	9.914422	12	48
13	15	9.756464	10.243536	9.842063	10.157937	10.085600	9.914400	45	47
14	30	9.756509	10.243491		10.157869	10.085622	9.914378	30	46
15	45	9.756554	10.243446	9.842198	10.157802	10.085644	9.914356	15	45
16	49	9.756600	10.243400	9.842266	10.157734	10.085666	9.914334	11	44
17	15	9.756645	10.243355	1	10.157667	10.085688	9.914312	45	43'
•18	30	9.756691	10.243309		10.157600	10.085710	9.914290	30	42
19	45	9.756736	10.243264		10.157532	10.085732	9.914268	15	41
20	50	9.756781	10.243219	9.842535	10.157465	10.085754	9.914246	10	40
21	15	9.756827	10.243173	1	10.157398	10.085776	9.914224	45	39
22	30	9.756872	10.243128		10.157330	10.085798	9.914202	30	38
23	45	9.756918	10.243082		10.157263	10.085820	9.914180	15	37
24	51	9.756963	10.243037	9.842805	10.157195	10.085842	9.914158	9	36
25	15	9.757008	10.242992	9.842872	10.157128	10.085864	9.914136	45	35
26	30	9.757054	10.242946		10.157061	10.085886	9.914114	30	34
27	45	9.757099	10.242901		10.156993	10.085908	9.914092	15	33
28	52	9.757144	10.242856	9.843074	10.156926	10.085930	9.914070	8	32
29	15	9.757190	10.242810	1	10.156859	10.085952	9.914048	45	31
30	30	9.757235	10.242765		10.156791	10.085974	9.914026	30	30
31	45	9.757280	10.242720		10.156724	10.085996	9.914004	15	29
32	53	9.757326	10.242674	9.843343	10.156657	10.086018	9.913982	7	28
33	15	9.757371	10 242629		10.156589	10.086040	9.913960	45	27
34	30	9.757416	10.242584		10.156522	10.086062	9.913938	30	26
35	45	9.757461	10.242539		10.156455	10.086084	9.913916	15	25
36	54	9.757507	10.242493	9.843612	10.156388	10.086106	9.913894	6	24
37	15	9.757552	10.242448	9 843680	10.156320	10.086128	9.913872	45	23
38	30	9.757597	10.242403		10.156253	10.086150	9.913850	30	22
39	45	9.757643	10.242357	9.843814	10.156186	10.086172	9.913828	15	21
40	55	9.757688	10.242312	9.843882	10.156118	10.086194	9.913806	5	20
41	15	9.757733	10.242267	l	10.156051	10.086216	9.913784	45	19
42	30	9.757778	10.242222		10.155984	10.086238	9.913762	30	18
43	45	9.757823	10.242177		10.155917	10.086260	9.913740	15	17
44	56	9.757869	10.242131	9.844151	10.155849	10.086282	9.913718	4	16
45	15	9.757914	10.242086	1	10.155782	10.086304	9.913696	45	15
46	30	9.757959	10.242041	9.844285	10.155715	10.086326	9.913674	30	14
47	45	9.758004	10.241996	9.844353	10.155647	10.086348	9.913652	15	13
48	57	9.758049	10.241951	9.844420	10.155580	10.086370	9.913630	3	12
49	15	9.758095	10.241905	9.844487	10.155513	10.086392	9.913608	45	11
50	30	9.758140	10.241860	9.844554	10.155446	10.086415	9.913585	30	10
51	45	9.758185	10.241815	9.844622	10.155378	10.086437	9.913563	15	9
52	58	9.758230	10.241770	9.844689	10.155311	10.086459	9.913541	2	8
53	15	9.758275	10.241725	9.844756	10.155244	10.086481	9.913519	45	7
54	30	9.758320	10.241680	9.844823	10.155177	10.086503	9.913497	30	6
55	45	9.758366	10.241634	9.844891	10.155109	10.086525	9.913475	15	5
56	59	9.758411	10.241589	9.844958	10.155042	10.086547	9.913453	1_	4
57	15	9.758456	10.241544	9.845025	10.154975	10.086569	9.913431	45	3
58	30	9.758501	10.241499	9.845092	10.154908	10.086591	9.913409	30	2
59	45	9.758546	10.241454	9.845160	10.154840	10.086613	9.913387	15	1
60	60	9.758591	10.241409	9.845227	10.154773	10.086636	9.913364	U	0
sec.	, "	cosine.	secant.	cotangent.	tangen t.	cosecant,	sine.	<i>"</i>	sec.
II	gh A			· · · · · · · · · · · · · · · · · · ·			·	deg.	
<u> </u>	3 ^k 40 ^m . Log. sines, டூc. 55 deg.								

Digitized by GOOSIC

	2 ^h 20 ^m . Log. sines, &c. (t.) 35 deg									
sec.	′ ″	sine.	cosecant.	tangent.	cotangent	secant.	cosine.	<u> </u>	sec.	
0	Ü	9.758591	10.241409	9.845227	10.154773	10.086636	9.913364	60	60	
1	15	9.758636	10.241364		10.154706	10.086658	9.913342	45	59	
2	30	9.758681	10.241319		10.154639 10.154572	10.086680 10.086702	9.913320 9.913298	30 15	58 57	
3	45	9.758727	10.241273	1	-	10.086724	9.913276	59		
4	1	9.758772	10.241228	1	10.154504		1	45	56	
5	15 30	9.758817 9.758862	10.241183 10.241138		10.154437 10.154370	10.086746 10.086768	9.913254 9.913232	30	55 54	
6 7	45	9.758907	10.241093		10.154303	10.086790	9.913210	15	53	
8	2	9.758952	10.241048	9.845764	10.154236	10.086813	9.913187	58	52	
9	15	9.758997	10.241003	9.845832	10.154168	10.086835	9.913165	45	51	
10	30	9.759042	10.240958		10.154101	10.086857	9.913143	30	50	
11	45	9.759087	10.240913	1	10.154034	10.086879	9.913121	15	49	
12	3	9.759132	10.240868	9.846033	10.153967	10.086901	9.913099	57	48	
13	15	9.759177	10.240823		10.153900	10.086923	9.913077	45	47	
14	30	9.759222	10.240778 10.240733		10.1538 33 10.153765	10.086945 10.086968	9.913055 9.913032	30 15	46 45	
15	46	9.759267	10.240688	1 .	10.153698	10.086990	9.913010	56	44	
16	4	9.759312	-	1 -	10.153631	10.087012	9.912988	45	43	
17	15 30	9.759357 9.759402	10.240643 10.240598		10.153564	10.087034	9.912966	30	43 42	
18 19	45	9.759447	10.240553		10.153497	10.087056	9.912944	15	41	
20	5	9.759492	10.240508	9.846570	10.153430	10.087079	9.912921	55	40	
21	15	9.759537	10.240463	9.846638	10.153362	10.087101	9.912899	45	39	
22	30	9.759582	10.240418		10.153295	10.087123	9.912877	30	38	
23	45	9.759627	10.240373		10.153228	10.087145	9.912855	15 54	37	
24	6	9.759672	10.240328	1	10.153161	10.087167	9.912833		36	
25	15	9.759717	10.240283		10.153094	10.087189 10.087212	9.912811 9.912788	45 30	35	
26 27	30 45	9.759762 9.759807	10.240238 10.240193		10.153027 10.152960	10.087212	9.912766	15	34 33	
28	7	9.759851	10.240149		10.152893	10.087256	9.912744	53	32	
11	15	9.759896	10.240104		10.152825	10.087278	9.912722	45	31	
29 30	30	9.759941	10.240059		10.152758	10.087301	9.912699	30	30	
31	45	9.759986	10.240014	9.847309	10.152691	10.087323	9.912677	15	29	
32	8	9.760031	10.239969	9.847376	10.152624	10.087345	9.912655	52	28	
33	15	9.760076	10.239924		10.152557	10.087367	9.912633	45	27	
34	30	9.760121	10.239879 10.239834		10.152490 10.152423	10.087389 10.087412	9.912611 9.912588	30 15	26 25	
35	45	9.760166	10.239789	1	10.152356	10.087434	9.912566	51	24	
36	9	9.760211 9.760255	10.239745	1	10.152350	10.087456	9.912544	45	23	
37 38	15 30	9.760300	10.239745		10.152221	10.087478	9.912522	30	23	
39	45	9.760345	10.239655		10.152154	10.087501	9.912499	15	21	
40	10	9.760390	10.239610	9.847913	10.152087	10.087523	9.912477	50	20	
41	15	9.760435	10.239565		10.152020	10.087545	9.912455	45	19	
42	30	9.760480	10.239520		10.151953	10.087567	9.912433	30	18	
43	45	9 760524	10.239476	i	10.151886	10.087590	9 912410 9.912388	15 49	17	
44	11	9.760569	10.239431	i .	10.151819	10.087612			16	
45 46	15 30	9.760614 9.760659	10.239386 10.239341		10.151752 10.151685	10.087634 10.087656	9.912366 9.912344	45 30	15 14	
47	45	9.760703	10.239297			10 087679	9.912321	15	13	
48	12	9.760748	10.239252	1		10.087701	9.912299	48	12	
49	15	9.760793	10.239207		10.151484	10.087723	9.912277	45	11	
50	30	9.760838	10.239162		10.151417	10.087746	9.912254	30	10	
51	45	9.760883	10.239117		10.151350	10.087768	9.912232	15 47	9	
52	13	9.760927	10.239073		10.151283	10.087790	9.912210		8	
53	15	9.760972 9.761017	10.239028 10.238983		10.151216 10.151149	10.087812 10.087835	9.912188 9.912165	45 30	7 6	
54 55	30 45	9.761062	10.238938		10.151082	10.087857	9.912143	15	5	
56	14	9.761106	10.238894		10.151015	10.087879	9.912121	46	4	
57	15	9.761151	10.238849		10.150947	10.087902	9.912098	45	3	
58	30	9.761196	10.238804	9.849120	10.150880	10.087924	9.912076	30	2	
59	45	9.761240	10.238760		10.150813	10.087946	9.912054	15	1	
60	15	9.761285	10.238715	9.849254	10.150746	10.087969	9.912031	45	0	
sec.	, ,,	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	800,	
!	3h 3	:)m.		LOG. SI	nes, &c.		54	deg	,	
·	3 ^h 3·j···. Log. sines, &c. 54 deg									

Digitized by GOOGIC

	2h 2	1 ^m .		LOG. SINE	s, &c. (t.)	35	deg.	
900.	′ ″	sine,	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	B446.
0	15	9.761285	10.238715		10.150746	10.087969	9.912031	45	60
1	15 30	9.761330 9.761374	10.238670 10.238626		10.150679 10.150612	10.087991 10.088013	9.912009 9.911987	45 30	59 58
3	45	9.761419	10.238581		10.150545	10.088036	9.911964	15	57
1 4	16	9.761464	10.238536	9.849522	10.150478	10.088058	9.911942	44	56
5	15	9.761508	10.238492	9.849589	10.150411	10.088080	9.911920	45	55
6	30	9.761553	10.238447		10.150344	10.088103	9.911897	30	54
7	45	9.761598	10.238402		10.150277	10.088125	9.911875	15 43	53
8	17	9.761642	10.238358		10.150210	10.088147	9.911853		52
9	15 30	9.761687 9 761732	10.238313 10.238268		10.150144	10.088170 10.088192	9.911830 9.911808	45 30	51 50
10 11	45	9.761776	10.238224		10.150010	10.088214	9.911786	15	49
12	18	9.761821	10.238179	9.850057	10.149943	10.088237	9.911763	42	48
13	15	9.761865	10.238135	9.850124	10.149876	10.088259	9.911741	45	47
14	30	9.761910	10.238090		10.149809	10.088281	9.911719	30	46
16	45	9.761955	10.238045		10.149742	10.088304	9.911696	15 41	45
16	19	9.761999	10.238001		10.149675	10.088326	9.911674		44
17	15 30	9.762044 9.762088	10.237956 10.237912		10.149608 10.149541	10 088349 10.088371	9.911651 9.911629	45 30	43 42
19	45	9.762133	10.237867		10.149474	10.088393	9.911607	15	41
20	20	9.762177	10.237823		10.149407	10.088416	9.911584	40	40
21	15	9.762222	10.237778	9.850660	10.149340	10.088438	9.911562	45	39
22	30	9.762267	10.237733		10.149273	10.088460	9.911540	30	38
23	45	9.762311	10.237689		10.149206	10.088483	9.911517	15 39	37
24	21	9.762356	10.237644	1	10.149139	10.088505	9.911495		36 35
25 26	15 30	9.762400 9.762445	10.237600 10.237555		10.149072 10.149005	10.088528 10.088550	9.911472 9.911450	45 30	35 34
27	45	9.762489	10.237511		10.148938	10.088572	9.911428	15	33
28	22	9 762534	10.237466	9.851128	10.148872	10.088595	9.911405	38	32
29	15	9.762578	10.237422	9.851195	10.148805	10.088617	9.911383	45	31
30	30	9.762623	10.237377		10.148738	10.088640	9.911360	30	30
31	45	9.762667	10.237333		10.148671	10.088662	9.911338	15 37	29 28
32	23	9.762712	10.237288		10.148604	10.088685	9.911315		27
33 34	15 30	9 · 762756 9 · 762800	10.2 37 244 10.2 372 00		10.148537 10.148470	10.088707 10.088729	9.911293 9.911271	45 30	26
35	45	9.762845	10.237155		10.148403	10.088752	9.911248	15	25
36	24	9.762889	10.237111	9.851664	10.148336	10.088774	9.911226	36	24
37	15	9.762934	10.237066	9.851731	10.148269	10.088797	9.911203	45	23
38	30	9.762978	10.237022		10.148203	10.088819	9.911181	30 15	22 21
39	45	9.763023	10.236977		10.148136	10.088842 10.088864	9.911158 9.911136	35	20
40	25	9.763067	10.236933		10.148069	10.088887	9.911113	45	19
41 42	15 30	9.763111 9.763156	10.236889 10.236844		10.148002 10.147935	10.088909	9.911091	30	18
43	45	9.763200	10.236800		10.147868	10.088932	9.911068	15	17
44.	26	9.763245	10.236755	9.852199	10.147801	10.088954	9.911046	34	16
45	15	9.763289	10.236711		10.147735	10.088976	9.911024	45	15
46	30	9.763333	10.236667		10.147668 10.147601	10.088999 10.089021	9.911001 9.910979	30 15	14 13
47	97	9.763378	10.236578		10.147534	10.089044	9.910956	33	12
48 49	27	9.763422	10.236533		10.147467	10.089066	9.910934	45	11
50	15 30	9.763511	10.236489		10.147400	10.089089	9.910911	30	10
51	45	9.763555	10.236445	9.852667	10.147333	10.089111	9.910889	15	9
52	28	9.763600	10.236400	9.852733	10.147267	10.089134	9.910866	32	8
53	15	9.763644	10.236356		10.147200	10.089156	9.910844	45	7 6
54 56	30 45	9.763688 9.763733	10.236312 10.236267		10.147133 10.147066	10.0891 79 10.089201	9.910821 9.910799	30 15	5
56	29		10.236223		10.146999	10.089224	9.910776	31	4
57	29 15	9.763821	10.236179		10.146932	10.089246	9.910754	45	3
58	30	9.763865	10.236135	9.853134	10.146866	10.089269	9.910731	30	2
59	45	9.763910	10.236090		10.146799	10.089291	9.910709	15	1
60	30	9.763954	10.236046	9.853268	10.146732	10.089314	9.910686	30	0
90C.	1 #	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	sec .
	8 ^h 9	8 ^m .		LOG. SI	nes, &c.		54	deg.	1
L									

2 22 Log. sines, &c. (t.) 85 deg.									
sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	". '	80C,
0	30	9.763954	10.236046	9.853268	10.146732	10.089314	9.910686	30	60
1 1	15	9.763998	10.236002	9.853335		10.089337	9.910663	45	59
3	3 0 4 5	9.764043 9.764087	10.235957 10.235913		10.146598 10.146532	10.089359 10.089382	9.910641 9.910618	30 15	58 57
4	31	9.764131	10.235869	9.853535	1	10.089404	9.910596	~29	56
5	15	9.764175	10.235825		10.146398	10.089427	9.910573	45	55
6	30	9.764220	10.235780		10.146331	10.089449	9.910551	30	54
7	45	9.764264	10.235736	9.853736	10.146264	10.089472	9.910528	15	53
- 8	32	9.764308	10.235692		10.146198	10.089494	9.910506	28	52
9	15	9.764352	10.235648		10.146131	10.089517	9.910483	45	51
10 11	30 45	9.764396 9.764441	10.235604 10.235559		10.146064 10.145997	10.089539 10.089562	9.910461 9.910438	30 15	50 49
12	33	9.764485	10.235515		10.145931	10.089585	9.910415	27	48
13	15	9.764529	10.235471	1	10.145864	10.089607	9.910393	45	47
14	30	9.764573	10.235427		10.145797	10.089630	9.910370	30	46
15	45	9.764617	10.235383		10.145730	10.089652	9.910348	15	45
16	34	9.764662	10.235338	9.854336	10.145664	10.089675	9.910325	26	44
17	15	9.764706	10.235294		10.145597	10.089697	9.910303	45	43
18 19	30 45	9.764750 9.764794	10.235250 10.235206		10.145530 10.145463	10.089720 10.089743	9.910280 9.910257	30 15	42 41
20	35	9.764838	10.235162		10.145397	10.089765	9.910235	25	40
21	15	9.764882	10.235118		10.145330	10.089788	9.910212	45	39
22	30	9.764926	10.235074	9.854737	10.145263	10.089810	9.910190	30	38
23	45	9.764971	10.235029		10.145196	10.089833	9.910167	15	37
21	36	9.765015	10.234985		10.145130	10.089856	9.910144	24	36
25 26	15	9.765059	10.234941		10.145063	10.089878	9.910122	45	35 34
27	30 45	9.765103 9.765147	10.234897 10.234853		10.144996 10.144930	10.089901 10.089924	9.910099 9.910076	30 15	33
28	37	9.765191	10.234809		10.144863	10.089946	9.910054	23	32
29	15	9.765235	10.234765		10.144796	10.089969	9.910031	45	31
30	30	9.765279	10.234721	9.855271	10.144729	10.089991	9.910009	30	30
31	45	9.765323	10.234677	1	10.144663	10.090014	9.909986	15	29
32	38	9.765367	10.234633		10.144596	10.090037	9.909963	22	28
33 34	15 30	9.765411 9.765455	10.234589 10.234545		10.144529 10.144463	10.090059 10.090082	9.909941 9.909918	45 30	27 26
35	45	9.765500	10.234500		10.144396	10.090105	9.909895	15	25
36	39	9.765544	10.234456	9.855671	10.144329	10.090127	9.909873	21	24
37	15	9.765588	10.234412	9.855737	10.144263	10.090150	9.909850	45	23
38	30	9.765632	10.234368		10.144196	10.090173	9.909827	30	22
39	45	9.765676	10.234324		10.144129	10.090195	9.909805	¹⁵ 20	21
40	40 .	9.765720	10.234280		10.144062	10.090218	9.909782		20
42	15 30	9.765764 9.765808	10.234236 10.234192		10.143996 10.143929	10.090241 10.090263	9.909759	45 30	19 18
43	45	9.765852	10.234148		10.143862	10.090286	9.909714	15	iř
44	41	9.765896	10.234104	9.856204	10.143796	10.090309	9.909691	19	16
45	15	9.765940	10.234060		10.143729	10.090331	9.909669	45	15
46	30	9.765984	10.234016		10.143663	10.090354	9.909646	30	14
47	45	9.766028	10.233972	1	10.143596	10.090377	9.909623	15 18	13
48 49	42	9.766071 9.766115	10.233929	-	10.143529	10.090399	9.909601		12
50	15 30	9.766159	10.233841	9.000037	10.143463 10.143396	10.090422	9.909578 9.909555	45 30	11 10
51	45	9.766203	10.233797		10.143329	10.090467	9.909533	15	9
52	43	9.766247	10.233753	9.856737	10.143263	10.090490	9.909510	17	8
53	15	9.766291	10.233709		10.143196	10.090513	9.909487	45	7
54 55	30 45	9.766335 9.766379	10.233665 10.233621		10.143129 10.143063	10.090536 10.090558	9.909464 9.909442	30 15	6 5
56	44	9.766423	10.233577		10.142996	1	9.909419	15 16	4
57	15	9.766467	10.233533		10.142930	10.090581	9.909396	45	3
58	30	9.766511	10.233489		10.142863	10.090626	9.909374	30	2
59	45	9.706555	10.233445	9.857204	10.142796	10.090649	9.909351	15	1
60	45	9.766598	10.233402	9.857270	10.142730	10.090672	9.909328	15	0
sec.		cosine.	secant,	cotangent.	taagent.	cosecant.	sine.		860.
1	3ª 3′	7		LOG. SI	nes, &c.		54	deg	L
							nanzazi w 🤄	- (5()Q	16-

	2 2	3 ^m .		LOG. SINE	s, &c. (L)	35	35 deg.		
sec.	/ "	sine.	cosecant.	tangent.	cotangent.	secant,	cosine.		sec.
0	45	9.766598	10.233402	9.857270	10.142730	10.090672	9.909328	15	60
1 1	15	9.766642	10.233358		10.142663	10.090695	9.909305	45	59
2 3	30 45	9.766686 9.766730	10.233314 10.233270		10.142596 10.142530	10.090717 10.090740	9.909283 9.909260	30 15	58 57
4		9.766774	10.233226	1	10.142463	10.090763	9.909237	14	56
5	46 15	9.766818	10.233182		10.142397	10.090786	9.909214	45	55
6	30	9.766862	10.233138		10.142330	10.090808	9.909192	30	54
7	45	9.766905	10.233095	9.857736	10.142264	10.090831	9.909169	15,	53
8	47	9.766949	10.233051	9.857803	10.142197	10.090854	9.909146	13	52
9	15	9.766993	10.233007		10.142130	10.090877	9.909123	45 30	51 50
10 11	30 45	9.767037 9.767081	10.232963 10.232919		10.142064 10 141997	10.090899 10.090922	9.909101	15	49
12	48	9.767124	10.232876	1	10.141931	10.090945	9.909055	12	48
13	40 15	9.767168	10.232832	1	10.141864	10.090968	9.909032	45	47
14	30	9.767212	10.232788		10.141798	10.090991	9.909009	30	46
15	45	9.767256	10.232744		10.141731	10.091013	9.908987	15	45
16	49	9.767300	10.232700		10.141664	10.091036	9.908964	11	44
17	15	9.767343	10.232657		10.141598 10.141531	10.091059 10.091082	9.908941	45 30	43 42
18 19	30 45	9.767387 9.767431	10.232613 10.232569		10.14165	10.091002	9.908895	15	41
20	50	9.767475	10.232525		10.141398	10.091127	9.908873	10	40
21	15	9.767518	10.232482		10.141332	10.091150	9.908850	45	39
22	30	9.767562	10.232438	9.858735	10.141265	10.091173	9.908827	30	38
23	45	9.767606	10.232394	ł	10.141199	10.091196	9.908804	15 9	37
24	51	9.767649	10.232351	1	10.141132	10.091219	9.908781		36
25]5	9.767693	10.232307 10.232263	9.858934 9.859001	10.141066 10.140999	10.091241 10.091264	9.908759 9.908736	45 30	35 34
26 27	30 45	9.767737 9.767780	10.232203		10.140932	10.091287	9.908713	15	33
28	52	9.767824	10.232176	9.859134	10.140866	10.091310	9.908690	8.	32
29	15	9.767868	10.232132	9.859201	10.140799	10.091333	9.908667	45	31
30	30	9.767912	10.232088		10.140733	10.091356	9.908644	30	30
31	45	9.767955	10.232045		10.140666	10.091378	9.908622	15 7	29 28
32	53	9 767999	10.232001	9.859400	10.140600	10.091401	9.908599	45	27
33 34	15 30	9.768043 9.768086	10.231957 10.231914		10.140533 10.140467	10.091424 10.091447	9.908553	30	26
35	45	9.768130	10.231870		10.140400	10.091470	9.908530	15	25
36	54	9.768173	10.231827	9.859666	10.140334	10.091493	9.908507	6	24
37	15	9.768217	10.231783		10.140267	10.091516	9.908484	45	23
38	30	9.768261	10.231739		10.140201	10.091538 10.091561	9.908462 9.908439	30 15	22 21
39	45	9.768304	10.231696		10.140134	10.091584	9.908416	5	20
40	55	• • • • • • • • • • • • • • • • • • • •	110.231652		10.140001	10.091607	9.908393	45	19
42	15 30	0.,00002	10.231565		10.139935	10.091630	9.908370	30	18
43	45	9.768479	10.231521		10.139869	10.091653	9.908347	15	17
44	56	9.768522	10.231478	9.860198	10.139802	10.091676	9.908324	4	16
45	15	9.768566	10.231434		10.139736	10.091699	9.908301 9.908278	45 30	15 14
46 47	30 45	9.768609 9.768653	10.231391 10.231347		10.139669 10.139603	10.091722 10.091744	9.908256	15	13
48	57	9.768697	10.231303		10.139536	10.091767	9.908233	3	12
49	15	9.768740	10.231260	9.860530	10.139470	10.091790	9.908210	45	11
50	30	9.768784	10.231216	9.860597	10.139403	10.091813	9.908187	30	10
51	45	9.768827	10.231173		10.139337	10.091836	9.908164	15 2	9 8
52	58	9.768871	10.231129		10.139270	10.091859	9.908141		7
53	15	9.768914	10.231086		10.139204 10.139138	10.091882 10.091905	9.908118	45 30	6
54 55	30 45	9.768958 9.769001	10.231042 10.230999		10.139071	10.091928	9.908072	15	5
56	59	9.769045	10.230955		10 .139005	10.091951	9 908049	1	4
57	15	9.769088	10.230912	9.861062	10.136938	10.091974	9.908026	45	3
58	30	9.769132	10.230868		10.138872	10.091997	9.908003	30 15	2]
59	45	9.769175	10.230825		10.138805	10.092019	9.907981	10	o
60	60	9.769219	10.230781		10.138739	10.092042			
960.	, ,	cosine.	secant.	cotangent.	tangent.	cosecant	sine.		sec.
l/	3ª 3	6 m .		LOG. SI	nes, &c.		54	deg.	

2 ^h 24 ^m . Log. sines, δ _C . (b) 36 deg.											
sec.	· ~	sine.	cosecant.	tangent. cotange		cosine.	ueg.	sec.			
0	0	9.769219	10.230781	9.861261 10.138	739 10.092042	9.907958	60	60			
1 1	15	9.769262	10.230738	9.861327 10.1386		9.907935	45	59			
3	30 45	9.769306 9.769349	10.230694 10.230651	9.861394 10.1386 9.861460 10.1386		9.907912	30 15	58 57			
4	1	9.769392	10.230608	9.861527 10.1384	i	9 907866	59	56			
5	15	9.769436	10.230564	9.861593 10.1384	- 1	9.907843	45	55			
6	30	9.769479	10.230521	9.861659 10.1383		9.907820	30	54			
7 8	45	9.769523	10.230477	9.861726 10.1382	- 1	9.907797	15 58	53			
و ا	2	9.769566 9.769610	10.230434	9.861859 10.1381	1	9.907774		52			
10	30	9.769653	10.230347	9.861925 10.1380		9.907751	45 30	51 50			
11	45	9.769696	10.230304	9.861991 10.1380	1	9.907705	15	49			
12	3	9.769740	10.230260	9.862058 10.1379		9.907682	57	48			
13 14	15 30	9.769783 9.769827	10.230217 10.230173	9.862124 10.1378 9.862191 10.1378		9.907659 9.907636	45 30	47			
15	45	9.769870	10.230130	9.862257 10.1377		9.907613	15	46 45			
16	4	9.769913	10.230087	9.862323 10.1376	77 10.092410	9.907590	56	44			
17	15	9.769957	10.230043	9.862390 10.1376		9.907567	45	43			
18 19	30 45	9.770000 9.770043	10.230000 10.229957	9.862456 10.1375 9.862522 10.1374		9.907544 9.907521	30 15	42 41			
20	5	9.770087	10.229913	9.862589 10.1374		9.907498	55	40			
21	15	9.770130	10.229870	9.862655 10.1373	45 10.092525	9.907475	45	39			
22	30	9.770173	10.229827	9.862721 10.1372		9.907452	30	38			
23	6	9.770217 9.770260	10.229783 10.229740	9.862788 10.1372 9.862854 10.1371	1	9.907429	15 54	37			
25	15	9.770303	10.229697	9.862920 10.1370	l l	9.907406		36			
26	30	9.770347	10.229653	9.862987 10.1370		9.907360	45 30	35 34			
27	45	9.770390	10.229610	9.863053 10.1369	1.	9.907337	15	33			
28	7	9.770433	10.229567	9.863119 10.1368	1	9.907314	53	32			
29 30	15 3 0	9.770476 9.770520	10.229524 10.229480	9.863186 10.1368 9.863252 10.1367		9.907291 9.907268	45 30	31 30			
31	45	9.770563	10.229437	9.863318 10.1366		9.907245	15	29			
32	8	9.770606	10.229394	9.863385 10.1366	10.092778	9.907222	52	28			
33	15	9.770650	10.229350 10.229307	9.863451 10.1365		9.907198	45	27			
34 35	30 . 45	9.770693 9.770736	10.229307	9.863517 10.1364 9.863584 10.1364		9.907175 9.907152	30 15	26 25			
36	9	9.770779	10.229221	9.863650 10.1363		9.907129	51	24			
37	15	9.770822	10.229178	9.863716 10.1362		9.907106	45	23			
38 39	30 45	9.770866 9.770909	10.229134 10.229091	9.863783 10.1362 9.863849 10.1361		9.907083 9.907060	30 15	22 21			
40	10	9.770952	10.229048	9.863915 10.1360	1	9.907037	¹³ 50	20			
41	15	9.770995	10.229005	9.863981 10.1360		9.907014	45	19			
42	30	9.771039	10.228961	9.864048 10.1359		9.906991	30	18			
43	45	9.771082	10.228918 10.228875	9.864114 10.1358 9.864180 10.1358		9.906968	15 49	17			
44	11	9.771125	10.228832	9.864247 10.1357	1	9.906945	45	16 15			
46	30	9.771211	10.228789	9.864313 10.1356	87 10.093102	9.906898	30	14			
47	45	9.771254	10.228746	9.864379 10.1356	1	9.906875	15	13			
48	12	9.771298	10.228702 10.228659	9.864445 10.1355		9.906852	48	12			
49 50	15 30	9.771341 9.771384	10.228616	9.864512 10.1354 9.864578 10.1354		9.906829 9.906806	45 30	11 10			
51	45	9.771427	10.228573	9.864644 10.1353	10.093217	9.906783	15	9			
52	13	9.771470	10.228530	9.864710 10.1352		9.906760	47	8			
53 54	15 30	9.771513 9.771556	10.228487 10.228444	9.864777 10.1352 9.864843 10.1351		9.906737	45	7			
55	45	9.771599	10.228401	9.864909 10.1350		9.906713 9.906690	30 15	6 5			
56	14	9.771643	10.228357	9.864975 10.1350	1	9.906667	46	4			
57	15	9.771686	10.228314	9.865042 10.1349		9.906644	45	.3			
58 59	30 45	9.771729 9.771772	10.228271 10.228228	9.865108 10.1348 9.865174 10.1348		9.906621 9.906598	30 15	2			
60	15	9.771815	10.228185	9 865240 10.1347		9.906574	45	0			
sec.	, , , , , , , , , , , , , , , , , , , 	cosine.	secant.	cotangent. tanger		sine.					
	3h 35m. Log. sines, &c. 53 deg.										
						Drawing and	-1000	710-			

		2 ^h 25 ^m . Log. sines, &c. (t.) 36 deg.									
1	80C.	′ ″	sine.		tangent.	cotangent.	secant.			sec.	
S	P. L	15	9.771815	10.228185	9.865240	10.134760	10.093426	9.906574	45	60	
The color of the										59	
16											
S				i	-	1					
6 30 9.772073 10.227927 9.865638 10.134926 10.693568 9.906435 30 54 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	li I		•				1	1			
T											
1		45							15		
10	8	17	9.772159	10.227841	9.865770	10.134230	10.093611	9.906389	43	52	
12	9		9.772202		9.865836	10.134164	10.093634	9.906366	45	51	
12											
13				1							
14	li i			1.							
15											
16											
18	16	19	9.772503	10.227497	9.866300	10.133700	10.093796		41	44	
18	17								45		
20 20 9.772675 10.227325 9.866564 10.133436 10.093838 9.906111 40 40 40 22 15 9.772767 10.2272829 9.866631 10.133363 10.093936 9.906667 45 39 36 45 9.772804 10.227116 9.866763 10.133303 10.093936 9.906664 30 38 32 45 9.772804 10.227115 9.866625 10.133307 10.093969 9.906041 15 37 32 32 30 9.772933 10.227116 9.866895 10.133105 10.093969 9.906041 15 37 32 32 32 32 32 32 32			9.772589					9.906157	30	42	
1											
22 30 9,772f01 10.227339 9.886897 10.133303 10.093936 9.906044 30 38 32 32 32 32 32 32 32				1.	1		1	•			
28	1 1										
24 21 9.772847 10.227153 9.866829 10.133171 10.093982 9.906018 39 36 26 15 9.772893 10.227107 9.866895 10.133105 10.094006 9.905994 45 35 36 9.772976 10.227024 9.867028 10.132972 10.094029 9.90591 30 34 27 45 9.772976 10.227024 9.867028 10.132972 10.094029 9.90591 30 34 27 37 31 10.226826 9.867028 10.132972 10.094029 9.905948 15 33 36 30 9.773104 10.226826 9.867028 10.132906 10.094075 9.905925 38 32 31 45 9.773104 10.226826 9.867228 10.132704 10.094099 9.905873 30 30 9.773104 10.226826 9.867222 10.132708 10.094125 9.905873 30 30 9.773109 10.226810 9.867258 10.132708 10.094145 9.905825 15 23 33 15 9.773276 10.226724 9.867420 10.132261 10.094129 9.905825 15 23 33 15 9.773276 10.226724 9.867490 10.132510 10.094129 9.905805 15 29 35 45 9.773318 10.226639 9.867623 10.132708 10.094126 9.905726 15 25 35 45 9.773318 10.226639 9.867623 10.132317 10.094261 9.905729 36 24 9.773818 10.226639 9.867623 10.132317 10.094261 9.905729 36 24 9.773404 10.226639 9.867623 10.132317 10.094261 9.905739 36 24 9.773404 10.226530 9.867623 10.132317 10.094261 9.905739 36 24 9.773403 10.226510 9.867821 10.132179 10.094331 9.905609 30 22 33 30 9.773403 10.226510 9.867821 10.132179 10.094331 9.905609 30 22 30 30 9.773818 10.226525 9.867955 10.132313 10.094255 9.905715 45 25 25 25 25 25 25 25 25 25 25 25 25 25											
25	24	21	9.772847	10.227153	9.866829	10.133171	10.093982		39		
20	25			10.227110		-	10.094006	9.905994	45	35	
28 22 9.773061 10.226982 9.867094 10.132906 10.094075 9.906925 38 32 30 30 9.773104 10.226939 9.867160 10.132840 10.094099 9.905967 30 30 3773147 10.226830 9.867226 10.132774 10.094192 9.905856 15 29 32 32 32 32 9.773190 10.226830 9.867358 10.132642 10.094168 9.905856 15 29 32 33 15 9.773276 10.226724 9.867358 10.132642 10.094168 9.905832 37 38 30 9.773376 10.226724 9.867409 10.132510 10.094281 9.905785 30 32 32 33 35 45 9.773318 10.226682 9.867557 10.132443 10.094238 9.905762 15 25 36 24 9.773361 10.226530 9.867689 10.132311 10.094285 9.905739 36 24 30 9.773479 10.226530 9.867689 10.132311 10.094285 9.905739 36 24 32 32 32 32 32 32 32			9.772933	10.227067			10.094029	9.905971	30	34	
29						-	1 .				
30						-					
31											
32 23									7.7		
33				i .			i .				
34 30 9.773278 10.226622 9.867567 10.132510 10.094215 9.905725 36 24 9.773318 10.226632 9.867567 10.132443 10.094286 9.905762 36 24 9.773361 10.226639 9.867623 10.132377 10.094281 9.905739 36 24 37 15 9.773404 10.226563 9.867623 10.132377 10.094285 9.905739 36 24 37 15 9.773407 10.226563 9.867755 10.132245 10.094388 9.905692 30 22 39 45 9.77340 10.226563 9.867821 10.13213 10.094285 9.905669 30 22 39 45 9.77340 10.226564 9.867827 10.13213 10.094381 9.905665 35 20 41 15 9.773575 10.226467 9.867827 10.13213 10.094351 9.905665 35 20 41 15 9.773618 10.226382 9.869081 10.13213 10.094401 9.905692 45 19 42 30 9.773618 10.226382 9.868086 10.131914 10.094401 9.905692 30 18 43 45 9.773861 10.226389 9.868086 10.131914 10.094401 9.905599 30 18 45 9.773801 10.226389 9.868086 10.131914 10.094401 9.905599 30 18 45 9.773809 10.226289 9.868182 10.131848 10.094441 9.905552 34 16 30 9.773898 10.226281 9.868284 10.131782 10.094441 9.905552 34 16 30 9.773898 10.226188 9.868380 10.131650 10.094418 9.905669 30 14 47 45 9.773829 10.226128 9.868284 10.131782 10.094418 9.905669 30 14 47 45 9.773829 10.226128 9.868416 10.131630 10.094481 9.905682 35 15 9.773898 10.226125 9.868416 10.131630 10.094418 9.905682 33 12 49 15 9.773980 10.226021 9.868416 10.131630 10.094611 9.9054396 33 12 49 15 9.773980 10.226029 9.868416 10.131630 10.094611 9.9054396 33 12 56 30 9.773980 10.226049 9.868548 10.131518 10.094641 9.905439 3.905436 45 11 50 9.774003 10.225997 9.868614 10.131836 10.094611 9.905399 15 9.774081 10.225964 9.868690 10.131121 10.094634 9.905539 35 6 55 45 9.774074 10.225638 9.868890 10.131121 10.094705 9.905295 15 5 5 45 9.774174 10.225689 9.868891 10.13105 10.094705 9.905295 15 5 5 60 30 9.774388 10.225655 9.868946 10.131065 10.094705 9.905295 15 5 5 60 30 9.774388 10.225655 9.868946 10.130657 10.094798 9.905292 31 4 5 9.774365 10.225655 9.869143 10.130657 10.094798 9.905292 15 15 5 60 30 9.774388 10.225655 9.869143 10.130657 10.094798 9.905292 15 15 60 30 9.774388 10.225655 9.869143 10.130657 10.094798 9.905292 15 15 60 30 9.774388 10.	33			10.226767	9.867424	10.132576	1 .	l	45	27	
36 24 9.773361 10.226639 9.867623 10.132377 10.094261 9.905739 36 24 25 9.773447 10.226533 9.867659 10.132311 10.094285 9.905715 30 22 30 45 9.773490 10.226510 9.867821 10.132179 10.094308 9.905692 30 22 30 25 9.773573 10.226467 9.867827 10.132179 10.094331 9.905669 15 21 30 9.773618 10.226425 9.867963 10.132113 10.094355 9.905645 35 20 42 30 9.773618 10.226322 9.867963 10.131911 10.0944378 9.905692 45 19 42 30 9.773618 10.226329 9.868068 10.131914 10.094401 9.905599 30 18 43 45 9.773661 10.226296 9.868152 10.131848 10.094401 9.905592 30 18 45 9.773747 10.226296 9.868152 10.131848 10.094448 9.905552 34 16 47 45 9.773732 10.226188 9.868350 10.131650 10.094434 9.905606 30 14 47 45 9.773832 10.226185 9.868462 10.131618 10.094444 9.905606 30 14 47 45 9.773618 10.226082 9.868462 10.131618 10.094444 9.905469 30 14 47 45 9.773875 10.226082 9.868462 10.131650 10.094518 9.905482 15 15 46 9.773960 10.226040 9.868482 10.131618 10.094541 9.905459 33 12 48 27 9.77360 10.226082 9.868462 10.131518 10.094564 9.905366 32 8 15 9.774003 10.225697 9.868614 10.131386 10.094684 9.905366 32 8 15 9.774089 10.225694 9.868680 10.131254 10.094681 9.905306 32 8 15 9.774089 10.225693 9.868812 10.131650 10.094708 9.905308 15 9 9.774174 10.225869 9.868812 10.131650 10.094708 9.905308 15 9 9.774374 10.225698 9.868948 10.131650 10.094708 9.905302 15 5 5 5 5 45 9.774384 10.225689 9.868948 10.13165 10.094798 9.905302 15 5 5 5 5 5 5 5 5			9.773276	10.226724	9.867490	10.132510		9.905785	30	26	
37											
38 30 9.773447 10.226553 9.867755 10.132245 10.094308 9.905692 30 22 39 45 9.773490 10.226510 9.867821 10.132179 10.094331 9.905699 15 21 30 9.773575 10.226425 9.867867 10.132113 10.094355 9.905645 35 20 41 15 9.773575 10.226425 9.867867 10.132113 10.094378 9.905692 45 19 43 45 9.773611 10.226332 9.868019 10.131911 10.094401 9.905599 30 18 43 45 9.77361 10.226339 9.868086 10.131914 10.094401 9.905595 34 16 45 15 9.773747 10.226233 9.868152 10.131848 10.094448 9.905552 34 16 46 30 9.773789 10.226211 9.868284 10.131782 10.094471 9.905599 30 14 47 45 9.773832 10.226188 9.868350 10.131650 10.094494 9.905606 30 14 47 45 9.773875 10.226125 9.868416 10.131584 10.094464 9.905482 16 13 16 15 9.773918 10.226082 9.86846 10.131518 10.094544 9.905482 16 13 16 15 9.773918 10.226082 9.86846 10.131518 10.094564 9.905482 33 12 16 16 16 16 16 16 16								-			
39											
40 25											
15	40	25							35		
42 30 9.773618 10.226382 9.868019 10.131981 10.094401 9.905599 30 18 17 18 18 18 18 18 18	1 1		1		9.867953	10.132047	1_		45		
44 26			9.773618		9.868019	10.131981	10.094401	9.905599	30	18	
45 15 9.773747 10.226253 9.868218 10.131762 10.094471 9.905529 45 15 30 9.773789 10.22611 9.868284 10.131716 10.094494 9.905506 30 14 47 45 9.773832 10.226188 9.868350 10.131650 10.094518 9.905506 30 14 18 15 9.773875 10.226125 9.868416 10.131584 10.094541 9.905459 33 12 15 9.773918 10.226040 9.868548 10.131518 10.094564 9.905436 45 11 30 9.773960 10.226040 9.868548 10.131518 10.094584 9.905436 45 11 30 9.774003 10.225957 9.868614 10.131586 10.094611 9.905389 15 9.774003 10.225954 9.868600 10.131306 10.094611 9.905389 15 9.774046 10.225954 9.868680 10.131386 10.094611 9.905389 15 9.77408 10.225954 9.868680 10.131386 10.094681 9.905389 15 9.774131 10.225869 9.868812 10.131188 10.094688 9.905342 45 7 30 9.774174 10.225869 9.868879 10.131121 10.094668 9.905342 45 7 56 29 9.774174 10.225826 9.868979 10.131121 10.094706 9.905295 15 56 29 9.774217 10.225783 9.868945 10.131065 10.094706 9.905295 15 56 29 9.774392 10.225741 9.809011 10.130989 10.094775 9.905295 30 2 15 9.774388 10.225612 9.869143 10.130953 10.094775 9.905295 30 2 2 8 9.774388 10.225612 9.869209 10.130923 10.094798 9.905292 15 16 0.94798 9.905292 15 1				1			i			-	
46	11 1						1				
47 45 9.773832 10.226168 9.868350 10.131650 10.094518 9.906482 15 13 48 27 9.773875 10.226125 9.868416 10.131584 10.094541 9.906459 33 12 49 15 9.773918 10.226082 9.868482 10.131518 10.094544 9.905436 45 11 50 9.773960 10.226040 9.868548 10.131518 10.094588 9.905412 30 10 10 10 10 10 10 10 10 10 10 10 10 10											
48 27 9.773875 10.226125 9.868416 10.131584 10.094541 9.905459 33 12								0.00000	15		
49 15 9.773918 10.226082 9.868482 10.131518 10.094564 9.905436 30 9.773960 10.226040 9.868548 10.131452 10.094588 9.905412 30 10 10.25597 9.868614 10.131386 10.094611 9.906389 15 9.74066 10.225997 9.868614 10.131320 10.094634 9.906366 32 8 15 9.774089 10.225911 9.868746 10.131254 10.094658 9.905366 32 8 15 9.774131 10.225869 9.868812 10.131128 10.094681 9.906319 30 6 55 45 9.774174 10.225826 9.868879 10.131121 10.094705 9.905295 15 5 5 66 29 9.774217 10.225783 9.868945 10.131655 10.094705 9.905295 15 5 5 68 30 9.774302 10.225698 9.868945 10.131055 10.094728 9.906272 31 4 10.094705 9.905295 10.225741 9.869011 10.130989 10.094775 9.905295 30 2.905295 10.225698 9.869143 10.130857 10.094798 9.905225 30 2.905205 15 10.094798 9.905205 30 2.905205 10.094798 9.905205 30 2.905205 30 2.905205 30 30 9.774302 10.225698 9.869143 10.130857 10.094798 9.905205 30 2.905205 30 30 9.774302 10.225695 9.869143 10.130857 10.094798 9.905205 30 2.905205 30 30 9.774308 10.225655 9.869143 10.130857 10.094798 9.905205 30 2.905205 30 30 30 9.774388 10.225612 9.869209 10.130791 10.094798 9.905205 30 30 9.774388 10.225612 9.869209 10.130791 10.094798 9.905205 30 30 0.094795 9.905205 30 30 0.094795 9.905205 30 30 0.094795 9.905205 30 30 0.094795 9.905205 30 30 0.094795 9.905205 30 30 0.094795 9.905205 30 30 0.094795 9.905205 30 30 0.094795 9.905205 30 30 0.094795 9.905205 30 30 0.094795 9.905205 30 30 0.094795 9.905205 30 0											
50 30 9.773960 10.226040 9.868548 10.131452 10.094588 9.905412 30 10 10.225997 9.668614 10.131386 10.094611 9.906389 15 9.74089 10.225997 9.868680 10.131320 10.094634 9.906366 32 8 15 9.774089 10.225869 9.868812 10.131128 10.094681 9.906342 45 7 30 9.774174 10.225869 9.868812 10.131128 10.094681 9.906319 30 6 55 45 9.774174 10.225826 9.868879 10.131121 10.094705 9.905295 15 56 29 9.774217 10.225783 9.868945 10.131055 10.094705 9.905295 15 5 57 15 9.774292 10.225741 9.869911 10.130989 10.094775 9.905295 30 4 9.774302 10.225698 9.869977 10.130989 10.094775 9.905225 30 2.905205 30 9.774302 10.225698 9.869977 10.130989 10.094775 9.905225 30 2 30 9.774302 10.225655 9.869143 10.130857 10.094798 9.905205 30 2 30 9.774388 10.225655 9.869143 10.130857 10.094798 9.905202 15 1 30 30 30 30 30 30 30					9.868482	10.131518			45		
52 28 9.774046 10.225954 9.868680 10.131320 10.094634 9.965366 32 8 53 15 9.774089 10.225911 9.868746 10.131254 10.094658 9.965342 45 7 54 30 9.774131 10.225869 9.868812 10.131188 10.094681 9.905319 39 6 55 45 9.774174 10.225826 9.868979 10.131121 10.094705 9.905219 39 6 56 29 9.774217 10.225783 9.868945 10.131055 10.094728 9.906272 31 4 57 15 9.774302 10.225741 9.869011 10.130989 10.094728 9.905225 30 2 59 45 9.774302 10.225695 9.869071 10.130923 10.094751 9.905225 30 2 60 30 9.774388 10.225612 9.869209 10.130791 10.094798 9.905202 15 1 <td></td> <td>30</td> <td>9.773960</td> <td></td> <td>9.868548</td> <td>10.131452</td> <td>10.094588</td> <td>9.905412</td> <td>30</td> <td>10</td>		30	9.773960		9.868548	10.131452	10.094588	9.905412	30	10	
53							1		15 20		
54 30 9.774131 10.225869 9.868812 10.131188 10.094681 9.968319 39 6 55 45 9.774174 10.225826 9.868879 10.131121 10.094705 9.905295 15 5 56 29 9.774217 10.225783 9.868945 10.131055 10.094728 9.906272 31 4 57 15 9.774302 10.225741 9.869011 10.130989 10.094751 9.906249 45 3 59 45 9.774345 10.225655 9.869077 10.130923 10.094795 9.905225 30 2 60 30 9.774388 10.225612 9.869209 10.130791 10.094798 9.905179 30 0 sec. 7 cosina. secant. cotangent. taagent. cosecant. sinc. " / sec. 8h 34m. LOG. SINBS, &c. 53 deg.				1	1 1		1				
55					9.868812	10.131254				7	
56 29 9.774217 10.225783 9.868945 10.131055 10.094728 9.905272 31 4 57 15 9.774259 10.225741 9.869011 10.130989 10.094751 9.905249 45 3 58 30 9.774302 10.225698 9.869077 10.130923 10.094775 9.905245 30 2 59 45 9.774345 10.225655 9.869143 10.130857 10.094798 9.905202 15 1 60 30 9.774388 10.225612 9.869209 10.130791 10.094798 9.905202 15 1 sec. ' " cosine. secant. cotangent. taagent. cosecant. sine. " ' sec. 3h 34m. Log. SINES, &c. 53 deg.									15		
57	56	29	•	10.225783	9.868945	10.131055	1				
58 30 9.774302 10.225698 9.869077 10.130923 10.094775 9.905225 30 2 15 1 0.094798 9.774345 10.225655 9.869143 10.130857 10.094798 9.905202 15 1 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		15	9.774259					-	45		
60 30 9.774388 10.225612 9.869209 10.130791 10.094821 9.905179 30 0	58	30					10.094775	9.905225	30	2	
sec. ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec. 3h 34m. LOG. SINES, &c. 58 deg.						-					
3 ^h 34 ^m . Log. sines, &c. 58 deg.		30			l		l				
	500.	Ch C		secant.			cosecant.			sec.	
Digitized by COORIC	J	<u> </u>	4 ^m •		LOG. SI	nes, čc.		58	deg.		
							Digitiz	ed by GO	ogie		

sec. ' " sine. cosecant. tangent. cotangent. secant. cosine. " ' 0 30 9.774388 10.225612 9.869209 10.130791 10.094821 9.905179 30 1 15 9.774430 10.225527 9.869275 10.130725 10.094845 9.905155 45 2 30 9.774516 10.225484 9.869407 10.130593 10.094881 9.905109 16 4 31 9.774558 10.225484 9.869473 10.130593 10.094891 9.905065 29 5 15 9.774601 10.225399 9.869539 10.13041 10.094938 9.905062 25 6 30 9.774684 10.225366 9.869601 10.130395 10.094962 9.905038 39 7 45 9.774729 10.225314 9.869671 10.130395 10.094985 9.905015 15 8 32 9.774711 10.2252929 9.869803 10.130197	59 58 57 56 55 54 53 52 51 50 49										
1 15 9.774430 10.225570 9.869275 10.130725 10.094845 9.905155 45 2 30 9.774473 10.225527 9.869341 10.130659 10.094868 9.905132 30 3 45 9.774516 10.225442 9.869473 10.130593 10.094891 9.905109 15 4 31 9.774658 10.225442 9.869473 10.130527 10.094915 9.906085 29 5 15 9.774604 10.225399 9.869539 10.130461 10.094938 9.905062 45 6 30 9.774644 10.225314 9.869671 10.130329 10.094938 9.905062 45 7 45 9.774686 10.225314 9.869671 10.130329 10.094935 9.905015 15 8 32 9.774771 10.225229 9.869803 10.130197 10.095032 9.904968 45 10 30 9.774814 10.225186 9.869805 10.13013	59 58 57 56 55 54 53 52 51 50 49 48										
30 9.774473 10.225527 9.869341 10.130659 10.094868 9.905132 30 3	58 57 56 55 54 53 52 51 50 49 48										
3 45 9.774516 10.225484 9.869407 10.130593 10.094891 9.905109 15 4 31 9.774558 10.225442 9.869473 10.130527 10.094915 9.905085 29 5 15 9.774601 10.225399 9.869539 10.130461 10.094938 9.905062 45 6 30 9.774644 10.225314 9.869605 10.130395 10.094962 9.905038 30 7 45 9.774729 10.225214 9.869671 10.130329 10.094985 9.905015 15 8 32 9.774771 10.225229 9.869803 10.130127 10.095008 9.904992 28 10 30 9.774814 10.225186 9.869809 10.130131 10.095032 9.904945 30 11 45 9.774899 10.225143 9.869809 10.130131 10.095055 9.904945 30 12 33 9.774899 10.225101 9.870001 10.129	57 56 55 54 53 52 51 50 49 48										
4 31 9.774558 10.225442 9.869473 10.130527 10.094915 9.905085 29 5 15 9.774601 10.225399 9.869539 10.130395 10.094948 9.905062 45 6 30 9.774686 10.225314 9.869605 10.130395 10.094962 9.905038 39 7 45 9.774729 10.225214 9.869671 10.130329 10.094985 9.905015 15 8 32 9.774771 10.225229 9.869803 10.130197 10.095008 9.904992 28 10 30 9.774814 10.225186 9.869869 10.130131 10.095055 9.904945 30 11 45 9.774877 10.225143 9.869935 10.130131 10.095055 9.904945 30 12 33 9.774899 10.225101 9.870007 10.129999 10.095102 9.904898 27 13 15 9.774984 10.225068 9.870067 10.12	56 55 54 53 52 51 50 49 48										
5 15 9.774601 10.225399 9.869539 10.130461 10.094938 9.905062 45 6 30 9.774644 10.225356 9.869605 10.130395 10.094962 9.905038 30 7 45 9.774686 10.225314 9.869671 10.130329 10.094962 9.905015 15 8 32 9.774729 10.225221 9.869737 10.130263 10.095008 9.904992 28 10 30 9.774814 10.225186 9.869803 10.130131 10.095032 9.904968 45 11 45 9.774877 10.225143 9.869869; 10.130131 10.095055 9.904945 30 12 33 9.774899 10.225101 9.870007 10.129999 10.095102 9.904898 27 13 15 9.774942 10.225058 9.870067 10.129999 10.095102 9.904875 45 14 30 9.774984 10.225016 9.870133 10.129867	55 54 53 52 51 50 49 48										
6 30 9.774644 10.225356 9.869605 10.130395 10.094962 9.905038 39 7 45 9.774686 10.225314 9.869671 10.130329 10.094962 9.905038 39 8 32 9.774729 10.225271 9.8698737 10.130263 10.095008 9.904992 28 10 30 9.774814 10.225186 9.869869 10.130197 10.095005 9.904945 30 11 45 9.774857 10.225143 9.869869 10.130131 10.095005 9.904945 30 12 33 9.774899 10.225101 9.870007 10.129999 10.095102 9.904898 27 13 15 9.774942 10.225068 9.870067 10.129933 10.095102 9.904875 45 14 30 9.774984 10.225016 9.870133 10.129867 10.095149 9.904875 30 15 45 9.775027 10.224973 9.870199 10	54 53 52 51 50 49 48										
7 45 9.774686 10.225314 9.869671 10.130329 10.094985 9.905015 15 8 32 9.774729 10.225271 9.869737 10.130263 10.095008 9.904992 28 9 15 9.774771 10.225229 9.869803 10.130137 10.095032 9.904968 45 10 30 9.774814 10.225186 9.869869; 10.130131 10.095055 9.904945 30 11 45 9.774897 10.225143 9.869935 10.130066 10.095079 9.904945 15 12 33 9.774899 10.225101 9.870007 10.129999 10.095102 9.904898 27 13 15 9.774942 10.225068 9.870067 10.129933 10.095102 9.904875 45 14 30 9.774984 10.225016 9.870133 10.129867 10.095149 9.904851 30 15 45 9.775027 10.224973 9.870199 10.129867 10.0951	52 51 50 49 48										
9 15 9.774771 10.225229 9.869803 10.130197 10.095032 9.904968 45 10 30 9.774814 10.225186 9.869869; 10.130131 10.095055 9.904945 30 11 45 9.774857 10.225143 9.869935; 10.130065 10.095079 9.904921 15 12 33 9.774899 10.225101 9.870001 10.129999 10.095102 9.904898 27 13 15 9.774942 10.225058 9.870067; 10.129933 10.095125 9.904875 45 14 30 9.774984 10.225016 9.870133; 10.129867 10.095149 9.904851 30 15 45 9.775027 10.224973 9.870199 10.129801 10.095172 9.904828 15 16 34 9.775070 10.224930 9.870265 10.129735 10.095196 9.904804 26 17 15 9.775112 10.224888 9.870331 10.129669 10.095219 9.904781 45	51 50 49 48										
10 30 9.774814 10.225186 9.869869 10.130131 10.095055 9.904945 30 11 45 9.774857 10.225143 9.869935 10.130365 10.095079 9.904921 15 12 33 9.774899 10.225101 9.870001 10.129999 10.095102 9.904898 27 13 15 9.774942 10.225058 9.870067 10.129993 10.095125 9.904875 45 14 30 9.774984 10.225016 9.870133 10.129867 10.095125 9.904851 30 15 9.775027 10.224973 9.870199 10.129801 10.095172 9.904828 15 16 34 9.775070 10.224930 9.870265 10.129735 10.095196 9.904804 26 17 15 9.775112 10.224888 9.870331 10.129669 10.095219 9.904781 45	50 49 48										
11 45 9.774557 10.225143 9.869935 10.130065 10.095079 9.904921 15 12 33 9.774899 10.225101 9.870001 10.129999 10.095102 9.904898 27 13 15 9.774942 10.225058 9.870067 10.129933 10.095125 9.904875 45 14 30 9.774984 10.225016 9.870133 10.129867 10.095149 9.904851 30 15 9.775027 10.224973 9.870199 10.129801 10.095172 9.904828 15 16 34 9.775070 10.224930 9.870265 10.129735 10.095196 9.904804 26 17 15 9.775112 10.224888 9.870331 10.129669 10.095219 9.904781 45	49 48										
12 33 9.774899 10.225101 9.870001 10.129999 10.095102 9.904898 27 13 15 9.774942 10.226058 9.870067 10.129933 10.095125 9.904875 45 14 30 9.774984 10.225016 9.870133 10.129867 10.095125 9.904851 30 15 45 9.775027 10.224973 9.870199 10.129801 10.095172 9.904828 15 16 34 9.775070 10.224930 9.870265 10.129735 10.095196 9.904804 26 17 15 9.775112 10.224888 9.870331 10.129669 10.095219 9.904781 45	48										
13 15 9.774942 10.225058 9.870067 10.129933 10.095125 9.904875 45 14 30 9.774984 10.225016 9.870133 10.129867 10.095149 9.904851 30 15 45 9.775027 10.224973 9.870199 10.129801 10.095172 9.904828 15 16 34 9.775070 10.224930 9.870265 10.129735 10.095196 9.904804 26 17 15 9.775112 10.224888 9.870331 10.129669 10.095219 9.904781 45											
14 30 9.774984 10.225016 9.870133 10.129867 10.095149 9.904851 30 15 45 9.775027 10.224973 9.870199 10.129801 10.095172 9.904828 15 16 34 9.775070 10.224930 9.870265 10.129735 10.095196 9.904804 26 17 15 9.775112 10.224888 9.870331 10.129669 10.095219 9.904781 45	47										
15 45 9.775027 10.224973 9.870199 10.129801 10.095172 9.904828 15 16 34 9.775070 10.224930 9.870265 10.129735 10.095196 9.904804 26 17 15 9.775112 10.224888 9.870331 10.129669 10.095219 9.904781 45	46										
17 15 9.775112 10.224888 9.870331 10.129669 10.095219 9.904781 45	45										
17 15 9.775112 10.224888 9.870331 10.129669 10.095219 9.904781 45	44										
4 al	43										
1 18 30 9.775155 10.224845 9.870397 10.129603 10.095243 9.904757 30	42										
19 45 9.775197 10.224803 9.870463 10.129537 10.095266 9.904734 15 90 425 9.775240 10.224803 9.870529 10.129471 10.095289 9.904711 25	41										
20 33	40										
21	39 38										
23 45 9.775368 10.224632 9.870727 10.129273 10.095360 9.904640 15	37										
24 36 9.775410 10.224590 9.870793 10.129207 10.095383 9.904617 24	36										
25 15 9.775453 10.224547 9.870859 10.129141 10.095407 9.904593 45	35										
26 30 9.775495 10.224505 9.870925 10.129075 10.095430 9.904570 30	34										
27 45 9.775538 10.224462 9.870991 10.129009 10.095454 9.904546 15 98 127 9.775580 10.224462 9.871057 10.128043 10.095477 9.904523 23	33										
20 37	32										
29 15 9.775623 10.224377 9.871123 10.128877 10.095501 9.904499 45 30 9.775665 10.224335 9.871189 10.128811 10.095524 9.904476 30	31 30										
31 45 9.775708 10.224292 9.871255 10.128745 10.095548 9.904452 15	29										
32 38 9.775750 10.224250 9.871321 10.128679 10.095571 9.904429 22	28										
33 15 9.775793 10.224207 9.871387 10.128613 10.095594 9.904406 45	27										
34 30 9.775835 10.224165 9.871453 10.128547 10.095618 9.904382 30	26										
35 45 9.775877 10.224123 9.871519 10.128481 10.095641 9.994359 15 36 5 20 9.775920 10.224080 9.871585 10.128415 10.095665 9.904335 21	25										
35 0.77020 0.72000 0.72000 0.70000 0.70000 0.70000	24										
37 15 9.775902 10.224038 9.871651 10.128349 10.095688 9.904312 45 30 9.776005 10.223995 9.871717 10.128283 10.095712 9.904288 30	23 22										
38 30 9.776005 10.223995 9.871717 10.126283 10.095712 9.504286 30 39 45 9.776047 10.223953 9.871783 10.128217 10.095735 9.904265 15	21										
40 40 9.776090 10.223910 9.871849 10.128151 10.095759 9.904241 20	20										
41 15 9.776132 10.223868 9.871914 10.128086 10.095782 9.904218 45	19										
42 30 9.776174 10.223826 9.871980 10.128020 10.095806 9.904194 30	18										
43 45 9.776217 10.223783 9.872046 10.127954 10.095830 9.904170 15	17										
44 41 0.770205 10.225/41 9.0/2112 10.12/000 10.00000 0.000113	16										
45 15 9.776302 10.223698 9.872178 10.127822 10.095877 9.904123 45 46 30 9.776344 10.223656 9.872244 10.12756 10.095900 9.904100 30	15 14										
47 45 9.776386 10.223614 9.872310 10.127690 10.095924 9.904076 15	13										
48 42 9.776429 10.223571 9.872376 10.127624 10.095947 9.904053 18	12										
49 15 9.776471 10.223529 9.872442 10.127558 10.095971 9.904029 45	11										
50 30 9.776514 10.223486 9.872508 10.127492 10.095994 9.904006 30	10										
17	9 8										
45 1. January 1. January 1. Conson 1. Conson 1.											
33 15 9.776641 10.223359 9.872705 10.127295 10.096065 9.903936 45 30 9.776683 10.223317 9.872771 10.127229 10.096089 9.903911 30	7 6										
55 45 9.776725 10.223275 9.872837 10.127163 10.096112 9.903888 15	5										
56 44 9.776768 10.223232 9.872903 10.127097 10.096136 9.903864 16	4										
57 15 9.776810 10.223190 9.872969 10.127031 10.096159 9.903841 45	3										
A8	2 1										
89 45 9.776805 10.223105 9.873101 10.126899 10.096206 9.903794 15											
40 40											
sec. " cosine. secant. cutangent, tangent, cosecant. sine. " '	sec.										
8" 33". Log. sines, gc. 05 deg.	3 ^h 33 ^m . Log. Sines, &c. 53 deg.										

	2 ^h 27 ^m . Log. sines, &c. (t.) 36 deg.										
980,	, "	sine.	cusecant.	tangent.	notangent.	secant.	cosine.	<u>" </u>	808.		
0	45	9.776937	10.223063		10.126833	10.096230	9.903770	15	60		
ı	15	9.776979	10.223021	9.873233	10.126767	10.096254	9.903746	45	59		
2	30	9.777021	10.222979		10.126702	10.096277	9.903723	30	58		
3	45	9.777064	10.222936		10.126636	10.096301	9.903699	15	57		
4	46	9.777106	10.222894		10.126570	10.096324	9.903676		56		
5	15	9.777148	10.222852		10.126504	10.096348 10.096372	9.903652 9.903628	45 30	55 54		
6 7	30 45	9.777190 9.777233	10.222810 10.222767		10.126438 10.126372	10.096395	9.903605	15	53		
8	47	9.777275	10.222725		10.126306	10.096419	9.903581	13	52		
9	15	9.777317	10.222683		10.126241	10.096442	9.903558	45	51		
10	30	9.777359	10.222641		10.126175	10.096466	9.903534	30	50		
11	45	9.777402	10.222598	1 .	10.126109	10.096490	9.903510	15	49		
12	48	9.777444	10.222556	9.873957	10.126043	10.096513	9.903487		48		
13	15	9.777486	10.222514		10.125977	10.096537	9.903463	45	47 46		
14	30 45	9.777528	10.222472		10.125911 10.125845	10.096560 10.096584	9.903440 9.903416	30 15	45		
15		9.777571	10.222387		10.125780	10.096608	9.903392	11	44		
16	49,5	9.777613	10.222345		10.125760	10.096631	9,903369	45	43		
17 18	15 30	9.777697	10.222303		10.125648	10.096655	9.903345	30	42		
19	45	9.777739	10.222261		10.125582	10.096679	9.903321	15	41		
20	50	9.777781	10.222219	9.874484	10.125516	10.096702	9.903298	10	40		
21	15	9.777824	10.222176		10.125450	10.096726	9.903274	45	39		
22	30	9.777866	10.222134		10.125385	10.096750	9.903250	30 15	38 37		
23	45	9.777908	10.222092		10.125319	10.096773	9.903203	1 9	36		
24	51	9.777950	10.222050		10.125253	10.096821	9.903179	45	35		
25 26	15 30	9.777992 9.778034	10.222000		10.125107	10.096844	9.903156	30	34		
27	45	9.778076	10.221924		10.125056	10.096868	9.903132	15	33		
28	52	9.778119	10,221881	9.875010	10.124990	10.096892	9.903108	8	32		
29	15	9.778161	10.221839		10.124924	10.096915	9.903085	45	31		
30	30	9.778203	10.221797		10.124858	10.096939	9.903061	30 15	30 29		
31	45	9.778245	10.221755	i .	10.124792	10.096963	9.903037	7	28		
32	53	9.778287	0.221713) -	10.124727	10.097010	9.902990	45	27		
33 34	15 30	9.778329 9.778371	10.221671 10.221629		10.124661 10.124595	10.097034	9.902966	30	26		
35	45	9.778413	10.221587		10.124529	10.097058	9.902942	15	25		
36	54	9.778455	10.221545	9.875536	10.124464	10.097081	9.902919	6	24		
37	15	9.778497	10.221503		10.124398	10.097105	9.902895	45	23		
38	30	9.778539	10.221461		10.124332	10.097129 10.097152	9.902871	30 15	22 21		
39	45	9.778581	10.221419	1	10.124266	T .	9.902824	5	20		
40	55	9.778623	10.221377	1 -	10.124200 10.124135	10.097176	9.902800	45	19		
41 42	15 30	9.778666 9.778708	10.221334		10.124135	10.097224	9.902776	30	18		
43	45	9.778750	10.221250		10.124003	10.097247	9.902753	15	17		
44	56	9.778792	10.221208	9.876063	10.123937	10.097271	9.902729	4	16		
45	15	9.778834	10.221166	9.876128	10.123872	10.097295	9.902705	45	15		
46	30	9.778876	10.221124		10.123806	10.097319	9.902681 9.902658	30 15	14 13		
47	45	9.778918	10.221082	1 -	10.123740 10.123674	10.097342	9.902634	3	12		
48	57	9.778960	10.221040		10.123609	10.097300	9.902610	45	11		
49 50	15 30	9.779002 9.779044	10.220998		10.123543	10.097414	9.902586	30	10		
51	45	9.779086	10.220914		10.123477	10.097437	9.902563	15	9		
52	58	9.779127	10.220873	9.876589	10.123411	10.097461	9.902539	2	8		
53	15	9.779169	10.220831		10.123346	10.097485	9.902515	45	7		
54	30	9.779211	10.220789		10.123280	10.097509	9.902491 9.902468	30 15	6 5		
55	45	9.779253	10.220747	1	10.123214	10.097532	9.902444	11	4		
56	59	9.779295	10.220705		10.123149	10.097556	9.902420	45	3		
57 58	15 30	9.779337 9.779379	10.220663 10.220621		10.123083 10.123017	10.097580	9.902420	30	2		
59	45	9.779421	10 220579		10.122951	10.097628	9.902372	15	. 1		
60	60	9.779463	10.220537	9.877114	10,122886	10.097651	9.902349	U	0		
80C.	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	sec.		
3° 32 ^m . Log. sines, &c. 53 deg.											
<u> </u>											

	2º 28º. Log. sines, &c. (t.) 37 deg.													
Sept.	' "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	~ ′						
0	0	9.779463	10.220537	9.877114		10.097651	9.902349	60	60					
1	15 30	9.779505 9.779547	10.220495 10.220453		10.122820 10.122754	10.097675 10.097699	9.902325	45 30	59 58					
3	45	9.779589	10.220433		10.122689	10.097723	9.902277	15	57					
4	1	9.779631	10.220369	9.877377	10.122623	10.097747	9.902253	59	56					
5	15	9.779672	10.220328		10.122557	10.097770	9.902230	45	55					
6 7	30 45	9.779714 9.779756	10.220286 10.220244		10.122491 10.122426	10.097794 10.097818	9.902206	30 15	54 53.					
8	2	9.779798	10.220202		10.122360	10.097842	9.902158	58	52					
9	~ 15	9.779840	10.220160	-	10.122294	10.097866	9.902134	45	51					
10	30	9.779882	10.220118		10.122229 10.122163	10.097890 10.097913	9.902110 9.902087	30 15	50					
11	$\frac{45}{3}$	9.779924	10.220076		10.122103	10.097937	9.902063	57	49 48					
13	ى 15	9.780007	10.219993		10.122032	10.097961	9.902039	45	47					
14	30	9.780049	10.219951	9.878034	10.121966	10.097985	9.902015	30	46					
15	45	9.780091	10.219909	-	10.121900	10.098009	9.901991	15 56	45					
16	4	9.780133	10.219867	1	10.121835 10.121769	10.098033	9.901967 9.901943	45	44					
17 18	15 30	9.780175 9.780216	10.219825 10.219784		10.121703	10.098080	9.901920	30	43 42					
19	45	9.780258	10.219742	9.878362	10.121638	10.098104	9.901896	15	41					
20	5	9.780300	10.219700		10.121572	10.098128	9.901872	55.	40					
21 22	15 30	9.780342 9.780384	10.219658 10.219616		10.121506 10.121441	10.098152 10.098176	9.901848 9.901824	45 30	39 38					
23	45	9.780425	10.219575	9.878625	10.121375	10.098200	9.901800	15	37					
21	6	9.780467	10.219533	9.878691	10.121309	10.098224	9.901776	54	36					
25 26	15 30	9.780509	10.219491 10.219449	9.878756	10.121244 10.121178	10.098248 10.098271	9.901752 9.901729	45 30	35					
27	45	9.780551 9.780592	10.219449	9.878888	10.121112	10.098295	9.901705	15	34 33					
28	7	9.780634	10.219366		10.121047	10.098319	9.901681	53	32					
29	15	9.780676	10.219324	9.879019	10.120981	10.098343	9.901657	45	31					
30 31	30 45	9.780717 9.780759	10.219283 10 219241	9.879084 9.879150	10.120916 10.120850	10.098367 10.098391	9.901633 9.901609	30 15	30 29					
32	8	9.780801	10.219199		10.120784	10.098415	9.901585	52	28					
33	15	9.780843	10.219157	9.879281	10.120719	10.098439	9.901561	45	27					
34 35	30 45	9.780884 9.780926	10.219116 10.219074	9.879347	10.120653 10.120587	10.098463 10.098487	9.901537	30 15	26 25					
36	9	9.780968	10.219032	-	10.120522	10.098511	9.901489	~51	24					
37	15	9.781009	10.218991	9.879544	10.120456	10.098534	9.901466	45	23					
38 29	30	9.781051	10.218949		10.120391	10.098558 10.098582	9.901442 9.901418	30 15	22					
40	10	9.781093 9.781134	10.218907 10.218866		10.120325 10.120259	10.098606	9.901394	10 50	21 20					
41	10	9.781176	10.218824		10.120194	10.098630	9.901370	45	19					
42	30	9.781218	10.218782	9.879872	10.120128	10.098654	9.901346	30	18					
43	45	9.781259	10.218741		10.120063	10.098678 10.098702	9.901322 9.901298	15 49	17					
44 45	11 15	9.781301 9.781343	10.218699 10.218657		10.119997 10.119931	10.098702	9.901274	45	16 15					
46	30	9.781384	10.218616	9.880134	10.119866	10.098750	9.901250	30	14					
47	45	9.781426	10.218574	l ·	10.119800	10.098774	9.901226	15 48	13					
48	12	9.781467	10.218533	1	10.119735	10.098798 10.098822	9.901202 9.901178		12					
49 50	15 30	9.781509 9.781551	10.218491 10.218449		10.119669 10.119603	10.098846	9.901154	45 30	11 10					
51	45	9.781592	10.218408	9.880462	10.119538	10.098870	9.901130	15	9					
52	13	9.781634	10.218366		10.119472	10.098894	9.901106	47	-8					
53 54	15 3 0	9.781675 9.781717	10.218325 10.218283		10.119407 10.119341	10.098918 10.098942	9.901082 9.901058	45 30	7					
55	45	9.781759	10.218241		10.119276	10.098966	9.901034	15	-5					
56	14	9.781800	10.218200		10.119210	10.098990	9.901010	46	4					
57 58	15 3 0	9.781842 9.781883	10.218158 10.218117	9.880855 0.880091	10.119145 10.119079	10.099014 10.099038	9.900986 9.900962	45 30	3 2					
59	45	9.781925	10.218075	9.880987	10.119013	10.099062	9.900938	15	1					
60	15	9.781966	10.218034	9.881052	10.118948	10.099086	9.900914	45	0					
sec.	′ "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	~ ,	800.					
;	3º 3	l*.		LOG. 81	nes, &c.		52	deg.						
				3º 31º. LOG. SINES, Syc. 52 deg.										

-	2 ^h 29 ^m . Log. sines, &c. (t.) 37 deg.										
200.	, 	siba.	cosecant.	tangent.	cotangent.	secant-	cosine.	uc ₆ .	sec.		
0	15	9.781966	10.218034	9.881052	10.118948	10.099086	9.900914	45	60		
1 1	15	9.782008	10.217992		10.118882	10.099110	9.900890	45	59		
3	30 46	9.782049 9.782091	10.217951 10.217909		10.118817 10.118751	10.099134 10.099158	9.900866 9.900842	30 15	58 57		
1 4	16	9.782132	10.217868	1	10.118686	10.099182	9.900818	44	56		
5	15	9.782174	10.217826	t	10.118620	10.099206	9.900794	45	55		
6	30	9.782215	10.217785		10.118555	10.099230	9.900770	30	54		
7	45	9.782257	10.217743		10.118489	10.099254	9.900746	15 43	53		
8	17	9.782298 9.782340	10.217702		10.118424	10.099278	9.900722 9.900698	45	52 51		
9 10	30	9.782381	10.217619		10.118292	10.099326	9.900674	30	50		
11	45	9.782423	10.217577	9.881773	10.118227	10.099350	9.900650	15 40	49		
12	18	9.782464	10.217536		10.118161	10.099374	9.900626	42	48		
13 14	15 30	9.782506 9.782547	10.217494 10.217453		10.118096 10.118030	10.099398 10.099422	9.900602 9.900578	45 30	47 46		
15	45	9.782589	10.217411		10.117965	10.099447	9.900553	15	45		
16	19	9.782630	10.217370	9.882101	10.117899	10.099471	9.900529	41	44		
17	15	9:782671	10.217329		10.117834	10.099495	9.900505	45	43		
18 19	30 45	9.782713 9.782754	10.217287 10.217246		10.117768 10.117703	10.099519 10.099543	9.900481 9.900457	30 15	42 41		
20	20	9.782796	10.217240	1	10.117703	10.099567	9.900433	40	40		
21	15	9.782837	10.217163	1	10.117672	10.099591	9.900409	45	39		
22	30	9.782879	10.217121	9.882494	10.117506	10.099615	9.900385	30	38		
23	45	9.782920	10.217080		10.117441	10.099639	9.900361	15 39	37 36		
94	21	9.782961	10.217039	1	10.117375	10.099663	9.900337	45	35		
25 26	15 30	9.783003 9.783044	10.216997 10.216956		10.117310 10.117244	10.099712	9.900288	30	34		
27	45	9.783085	10.216915		10.117179	10.099736	9.900264	15	33		
28	22	9.783127	10.216873	9.882887	10.117113	10.099760	9.900240	38	32		
29	15	9.783168	10.216832		10.117048	10.099784 10.099808	9.900216 9.900192	45 30	31 30		
30 31	30 45	9.783209 9.783251	10.216791 10.216749		10.116983 10.116917	10.099832	9.900192	15	29		
32	23	9.783292	10.216708	1	10.116852	10.099856	9.900144	37	2 8		
33	15	9.783334	10.216666		10.116786	10.099880	9.900120	45	27		
34	30	9.783375	10.216625		10.116721	10.099905 10.099929	9.900095	30 15	26 25		
35	24	9.783416 9.783457	10.216584 10.216543	i i	10.116655 10.116590	10.099953	9.900071	36	24		
37	15	9.783499	10.216501		10.116524	10.099977	9.900023	45	23		
38	30	9 783540	10.216460		10.116459	10.100001	9.899999	30	22		
39	45	9.783581	10.216419		10.116393	10.100025	9.899975	35	21		
40	25	9.783623	10.216377		10.116328	10.100049	9.899951		20 19		
41 42	15 30	9.783664 9.783705	10.216336 10.216295		10.116263 10.116197	10.100074 10.100098	9.899926 9.899902	45 30	18		
43	45	9.783746	10.216254		10.116132	10.100122	9.899878	15	17		
44	26	9.783788	10.216212		10.116066	10.100146	9.899854	34	16		
45	15	9.783829	10.216171		10.116001	10.100170 10.100194	9.899830	45 30	15 14		
46 47	30 45	9.783870 9.783911	10.216130 10.216089		10.115935 10.115870	10.100194	9.899806 9.899781	15	13		
48	27	9.783953	10.216047	I .	10.115804	10.100243	9.899757	33	12		
49	15	9.783994	10.216006		10.115739	10.100267	9.899733	45	11		
50	30 45	9.784035	10.215965 10.215924		10.115674	10.100291 10.100315	9.899709 9.899685	30 15	10 9		
51 52	28	9.784076 9.784118	10.215822	L	10.115608 10.115543	10.100310	9.899660	32	8		
53	40 15	9.784159	10.215841		10.115477	10.100364	9.899636	45	7		
54	30	9.784200	10.215800	9.884588	10.115412	10.100388	9.899612	30	6		
55	45	9.784241	10.215759		10.115347	10.100412	9.899588	31	5		
56	29	9.784282	10.215718		10.115281	10.100436	9.899564		3		
57 58	15 30	9.784324 9.784365	10.215676 10.215635		10.115216 10.115150	10.100461 10.100485	9.899539 9.899515	45 30	2		
59	45	9.784406	10.215594		10.115085	10.100509	9.899491	15	1		
60	30	9.784447	10.215553	9.884980	10.115020	10.100533	9.899467	30	0		
800.	, ,,	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	sec.		
	3 ^h 3	30 ^m .		LOG. SI	nes, &c.		52	deg.			
	3 ^h 30 ^m . Log. Sines, &c. 52 deg.										

	2 ^k 3	0=.		LOG. SINE	s &c (t	`	917		2° 30 Log. sines, &c. (t.) 37 deg.											
sec.	' "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	ueg.												
0	30	9.784447	10.215553		10.115020	10.100533	9.899467	30	80C.											
1	15	9.784488	10.215512	9.885046	10.114954	10.100558	9.899442	45	59											
2	30	9.784529	10.215471		10.114889	10.100582	9.899418	30	.58											
3	45	9.784571	10.215429		10.114823	10.100606	9.899394	15	57											
4	31	9.784612	10.215388	1	10.114758	10.100630	9.899370	29	56											
5 6	15 30	9.784653 9.784694	10.215347 10.215306		10.114693	10.100655	9.899345	45	55											
7	45	9.784735	10.215265		10.114627 10.114562	10.100679 10.100703	9.899321 9.899297	30	54 53											
8	32	9.784776	10.215224		10.114497	10.100727	9.899273	¹⁵ 28	52											
9	15	9.784817	10.215183	1	10.114431	10.100752	9.899248	45												
10	30	9.784858	10.215142		10.114366	10.100776	9.899224	36	51 50											
11	45	9.784899	10.215101	9.885700	10.114300	10.100800	9.899200	15	49											
12	33	9.784941	10.215059	9.885765	10.114235	10.100824	9.899176	27	48											
13	15	9.784982	10.215018		10.114170	10.100849	9.899151	45	47											
14 15	30 45	9.785023 9.785064	10.214977 10.214936		10.114104 10.114039	10.100873	9.899127	30	46											
16	34	9.785105	10.214895	1	10.113974	10.100897	9.899103	26	45											
17	15	9.785146	10.214854	1	10.113908	10.100922	9.899078		44											
18	30	9.785187	10.214813		10.113843	10.100940	9 899054 9.899030	45 30	43 42											
19	45	9.785228	10.214772		10.113778	10.100995	9.899005	15	41											
20	35	9.785269	10.214731	9.886288	10.113712	10.101019	9.898981	25	40											
21	15	9.785310	10.214690	9.886353	10.113647	10.101043	9.898957	45	39											
22	30	9.785351	10.214649		10.113582	10.101067	9.898933	30	38											
23	26	9.785392 9.785433	10.214608		10.113516	10.101092	9.898908	15	37											
24	36		10.214567		10.113451	10.101116	9.898884	24	36											
25 26	15 30	9.785474 9.785515	10.214526 10.214485		10.113386	10.101140 10.101165	9.898869 9.898835	45 20	36 34											
27	45	9.785556	10.214444		10.113255	10.101189	9.898811	15	33											
28	37	9.785597	10.214403	9.886810	10.113190	10.101213	9.898787	23	32											
29	15	9.785638	10.214362	9.886876	10.113124	10.101238	9.898762	45	31											
30	30	9.785679	10.214321		10.113059	10.101262	9.898738	30	36											
31	45	9.785720	10.214280	,	10.112994	10.101286	9.898714	15	29											
32 33	38	9.785761	10.214239	1	10.112928	10.101311	9.898689	22	28											
33	15 30	9.785843	10.214198 10.214157		10.112863 10.112798	10.101335 10.101359	9.898665 9.898641	45 20	27 26											
35	45	9.785884	10.214116		10.112732	10.101384	9.898616	15	25											
36	39	9.785925	10.214075	9.887333	10.112667	10.101408	9.898592	21	24											
37	15	9.785966	10.214034		10.112602	19.101433	9.898567	45	28											
33	30	9.786907	10.213993		10.112536	10.101457	9.898543	20	22											
39	45	9.786048	10.213952		10.112471	10.101481	9.898519	15	21											
40	40	9.786089 9.786129	10.213911		10.112406	10.101506	9.898494	20	20											
43 42	15 30	9.786170	10.213871 10.213830		10.112341 10.112275	10.101530 10.101554	9.898470 9.898446	45 30	19											
43	45	9.786211	10.213789		10.112210	10.101579	9.898421	15	18											
44	41	9.786252	10.213748	9.887855	10.112145	10.101603	9.898397	19	16											
45	15	9.786293	10.213707		10.112079	10.101628	9.898372	45	15											
46	30	9.786334	10.213666		10.112014	10.101652	9.898348	30	14											
47	45	9.786375 9.786416	10.213625		10.111949	10.101676	9.898324	15	13											
48 49	42 15	9.786456	10.213584		10.111884	10.101701	9.898299	18	12											
50	30	9.786497	10.213544		10.111818 10.111753	10.101725 10.101750	9.898275 9.898250	30	11											
51	45	9.786538	10.213462		10.111688	10.101774	9.898226	15	10 9											
5 2	43	9.786579	10.213421	9.888377	10.111623	10.101799	9.896201	17	8											
53	15	9.786620	10.213380	9.888443	10.111557	10.101823	9.896177	45	7											
54 85	30	9.786661	10.213339	9.888508	10.111492	10.101847	9.896153	30	6											
56	44	9.786702	10.213298		10.111427 10.111361	10.101872	9.898128	15	5											
56	44	1	10.213258		10.111296	10.101896	9.898104	16	4											
57 58	1.5 30	9.786783 9.786824	10.213217 10.213176		10.111296	10.101921 10.101945	9.898079 9.898055	45	3											
59	45	9.786865	10.213135		10.111166	10.101970	9.898030	30 15	2											
60	45	9.786906	10.213094	9.888900	10.111100	10.101994	9.898006	15												
sec.	1-11	cosine.	secapt.	cotangent.	tangent.	cosecant.	sine.		sec.											
1	3 ^h 29 ^m Log. sines, &a. 52 deg.																			

	2h 3	l ^m .	<u> </u>	og. sines, &c.	(t.)	37	deg.											
sec.	<u> </u>	sine.	cosecant.	tangent. cotangen	secant.	cosine.		90C.										
0.	45	9.786906	10.213094	9.888900 10.11110	0 10.101994	9.898006	15	60										
1	15	9.786946	10.213054	9.888965 10.11103		9.897982	45	59										
3	30 45	9.786987	10.213013 10.212972	9.889030 10.11097 9.889095 10.11090		9.897957 9.897933	30 15	58 57										
4		9.787069	10.212972	9.889160 10.11084		9.897908	14	56										
5	46	9.787109	10.212891	9.889226 10.11077	1	9.897884	45	55										
6	30	9.787150	10.212850	9.889291 10.11070		9.897859	30	54										
7	45	9.787191	10.212809	9.889356 10.11064	4 10.102165	9.897835	15	53										
8	47	9.787232	10.212768	9 889421 10.11057	9 10.102190	9.897810	13	52										
9	15	9.787272	10.212728	9.889487 10.11051		9.897786	45	51										
10 11	30 45	9.787313	10.212687 10.212646	9.889552 10.11044 9.889617 10.11038		9.897761	30 15	50 49										
12	48	9.787395	10.212605	9.889682 10.1103	1	9.897712	12	48										
13	15	9.787435	10.212565	9.889747 10.11028	. 1	9.897688	45	47										
14	30	9.787476	10.212524	9.889813 10.11018	7 10.102337	9.897663	30	46										
15	45	9.787517	10.212483	9.889878 10.11012	1	9.897639	15	45										
16	49	9.787557	10.212443	9.889943 10.11000	·	9.897614	11	44										
17	15	9.787598	10.212402 10.212361	9.890008 10.10999 9.890074 10.10999		9.897590 9.897565	45 30	43 42										
18 19	30 45	9.787639 9.787679	10.212301	9.890139 10.10986		9.897541	15	41										
20	50	9.787720	10.212280	9.890204 10.10979	ľ	9.897516	10	40										
21	15	9.787761	10.212239	9.890269 10.1097		9.897492	45	39										
22	30	9.787801	10.212199	9.890334 10.10960	6 10.102533	9.897467	30	38										
23	45	9.787842	10.212158	9.890399 10.10960		9.897443	15 9	37										
24	51	9.787883	10.212117	9.890465 10.10953		9.897418		36										
25	15 30	9.787923 9.787964	10.212077 10.212036	9.890530 10.10947 9.890595 10.10940		9.897393	45 30	35 34										
26 27	45	9.788005	10.211995	9.890660 10.10934		9.897344	15	33										
28	52	9.788045	10.211955	9.890725 10.10927	l	9.897320	8	32										
29	15	9.788086	10.211914	9.890791 10.10920	9 10.102705	9.897295	45	31										
30	30	9.788126	10.211874	9.890856 10.10914		9.897271	30	30										
31	45	9.788167	10.211833	9.890921 10.10907	1	9.897246	15.7	29										
32	53	9.788208	10.211792	9.890986 10.10901		9.897222	i	28										
33 34	15 30	9.788248 9.788289	10.211752 10.211711	9.891051 10.10894 9.891116 10.10888		9.897197	45 30	27 26										
35	45	9.788329	10.211671	9.891182 10.1088	-	9.897148	15	25										
36	54	9.788370	10.211630	9.891247 10.10878	3 10.102877	9.897123	6	24										
37	15	9.788411	10.211589	9.891312 10.10868		9.897099	45	23										
38	30	9.788451	10.211549	9.891377 10.10862		9.897074	30	22 21										
39	45	9.788492	10.211508	9.891442 10.10855		9.897049	15 5											
40	55	9.788532	10.211468	9.891507 10.10849 9.891572 10.10849		9.897025	45	90 19										
41 42	15 30	9.788573 9.788613	10.211427	9.891638 10.10836	1	9.896976	30	18										
43	45	9.788654	10.211346	9.891703 10.10829	7 10.103049	9.896951	15	17										
44	56	9.788694	10.211306	9.891768 10.10823		9.896926	4	16										
45	15	9.788735	10.211265	9.891833 10.10816		9.896902	45	15										
46	30	9.788775	10.211225	9.891898 10.10810 9.891963 10.10803		9.896877	30 15	14 13										
47	57	9.788816 9.788856	10.211184	9.892028 10.10797	· la	9.896828	1 3	12										
49	5 7	9.788897	10.211144	9.892094 10.10790		9.896803	45	11										
50	30	9.788937	10.211063	9.892159 10.10784	1 10.103221	9.896779	30	10										
51	45	9.788978	10.211022	9.892224 10.1077		9.896754	15	9										
52	58	9.789018	10.210982	9.892289 10.1077	1	9.896729	2	8										
53	15	9.789059	10.210941	9.892354 10.10764		9.896705	45	7 6										
54 55	30 45	9.789099 9.789140	10.210901 10.210860	9.892419 10.10758 9.892484 10.1075		9.896680 9.896655	30 15	5										
56	59	9.789180	10.210820	9.892549 10.1074		9.896631	1	4										
57	15	9.789221	10.210779	9.892614 10.10738	1.	9.896606	45	3										
58	30	9.789261	10.210739	9.892680 10.10732	0 10.103419	9.896581	30	: 2										
59	45	9.789302	10.210698	9.892745 10.10724	I .	9.896557	15	1										
60	60	9.789342	10.210658	9.892810 10.10719	0 10.103468	9.896532	0	0										
xec. ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec.																		
	3 ^h 2	8 ^m .		LOG. SINES, ŠC.		52	deg.											
								3 ^h 28 ^m . Log. sines, &c. 52 deg.										

	2h 3	2 ^m .	1	LOG. SINES, &c.	(t.)	38	deg.				
sec.	, ,,,	sine.	cosecant.	tangent: cota	ngent, secant.	cosine.	7	3 FG.			
0	0	9.789342	10.210658	9.892810 10.10	7190 10.103468	9.896532	60	60			
1	15	9.789382	10.210618	9.892875 10.10			45	59			
3	30 45	9.789423 9.789463	10.210577 10.210537	9.892940 10.10 9.893005 10.10			30 15	58 57			
4		9.789504	10.210496	9.893070 10.10		1	59	56			
5	15	9.789544	10.210456	9.893135 10.10		1	45	55			
6	30	9.789584	10.210416	9.893200 10.10	06800 10.103616	9.896384	30	54			
7	45	9.789625	10.210375	9.893265 10.10	· I		15	53			
8	2	9.789665	10.210335	9.893331 10.10	-	1	58	52			
10	15 30	9.789706 9.789746	10.210294 10.210254	9.893396 10.10 9.893461 10.10			45 30	51 50			
li ii l	45	9.789786	10.210214	9.893526 10.10		1	15	49			
12	3	9.789827	10.210173	9.893591 10.10)6409 10.10 37 64	9.896236	57	48			
13	15	9.789867	10.210133	9.893656 10.10			45	47			
14 15	30 45	9.789907 9.789948	10.210093 10.210052	9.893721 10.10 9.893786 10.10			30 15	46			
16	4	9.789988	10.210012	9.893851 10.10	i i	9.896137	56	45 44			
17	15	9.790028	10.209972	9.893916 10.10	- I	1	45	43			
18	30	9.790069	10.209931	9.893981 10.10	6019 10.103913	9.896087	30	42			
19	45	9.790109	10.209891	9.894046 10.10	1.	9.896063	15	41			
20	5	9.790149	10.209851	9.894111 10.10		1	55	40			
21 22	15 30	9.790190 9.790230	10.209810 10.209770	9.894176 10.10 9.894241 10.10		9.896013 9.895988	45 30	39 38			
23	45	9.790270	10.209730	9.894306 10.10			15	37			
24	6	9.790310	10.209690	9.894371 10.10	10.104061	9.895939	54	36			
25	15	9.790351	10.209649	9.894437 10.10		9.895914	45	35			
26 27	30 45	9.790391 9.790431	10.209609 10.209569	9.894502 10.10 9.894567 10.10		9.895889 9.895865	30 15	34 33			
28	7	9.790471	10.209529	9.894632 10.10			53	32			
29	15	9.790512	10.209488	9.894697 10.10		9.895815	45	31			
30	30	9.790552	10.209448	9.894762 10.10	5238 10.104210		30	30			
31	45	9.790592	10.209408	9.894827 10.10		9.895765	15	29			
32	8	9.790632	10.209368	9.894892 10.10	3	9.895741	52	28			
33	15 30	9.790673 9.790713	10.209327 10.209287	9.894957 10.10 9.895022 10.10			45 30	27 26			
35	45	9.790753	10.209247	9.895087 10.10		9.895666	15	25			
36	9	9.790793	10.209207	9.895152 10.10	M848 10.104359	9.895641	51	24			
37	15	9.790833	10.209167	9.895217 10.10		• •	45	23			
38	30 45	9.790874 9.790914	10.209126 10.209086	9.895282 10.10 9.895347 10.10			30 15	22 21			
40	10	9.790954	10.209046	9.895412 10.10	I	1	50	20			
41	15	9.790994	10.209006	9.895477 10.10	l l		45	19			
42	30	9.791034	10.208966	9.895542 10.10			30	18			
43	45	9.791075	10.208025	9.895607 10.10		1	15 49	17			
44	11	9.791115 9.791155	10.208885	9.895672 10.10 9.895737 10.10	1		45	16			
46	30	9.791195	10.208805	9.895802 10.10	14198 10.104607	9.895393	30	14			
47	45	9.791235	10.208765	9.895867 10.10	14133 10.104632	4	15	13			
48	12	9.791275	10.208725	9.895932 10.10		l .	48	12			
49	15 30	9.791315 9.791356	10.208685 10.208644	9.895997 10.10 9.896062 10.10			45 30	11 10			
50 51	45	9.791396	10.208604	9.896127 10.10			15	9			
52	13	9.791436	10.208564	9.896192 10.10		9.895244	47	8			
53	15	9.791476	10.208524	9.896257 10.16	3743 10.104781		45	7			
54	30 45	9.791516 9.791556	10.208484 10.208444	9.896322 10.10 9.896387 10.10			30 15	6 5			
56	14	9.791596	10.208404	9.896452 10.10		II '	46	4			
57	14 15	9.791636	10.208364	9.896517 10.10		i .	45	-3-			
58	30	9.791676	10.208324	9.896582 10.10	3418 10.104905	9.895095	30	2			
59	45	9.791716	10.208284	9.896647 10.10	l l	1	15	1			
60	15	9.791757	10.208243	9.896712 10.10			45	0_			
sec.	sec. " cosme. sepant. coungent. tangent. conscient. sinc.										
<u> </u>	8 * 2′			LOG. SINES,	yr.	91	ueg.	احجرا ک			

	2 ^h 3	3m.		LOG. SINES	s, &c. (t.	,	38	deg.	
Bec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	<u> </u>	see.
0	15	9.791757	10.208243	9.896712	10.103288	10.104955	9.895045	45	60
1	15	9.791797	10.208203	9.896777	10.103223	10.104980	9.895020	45	59
2	30	9.791837	10.208163		10.103159	10.105005	9.894995	30	58
3	45	9.791877	10.208123		10.103094	10.105030	9.894970	15	57
4	16	9.791917	10.208083		10.103029	10.105055	9.894945	44	56
5	15	9.791957	10.208043		10.102964	10.105060	9.894920	45	55
6 7	30 45	9.791997 9.792037	10.208003 10.207963		10.102899 10.102834	10.105105	9.894895 9.894871	30 15	54 53
8	17	9.792077	10.207923		10.102769	10.105154	9.894846	43	52
9	15	9.792117	10.207883		10.102704	10.105179	9.894821	45	51
10	30	9.792157	10.207843		10.102639	10.105204	9.894796	30	50
11	45	9.792197	10.207803	9.897426	10.102574	10.105229	9.894771	15	49
12	18	9.792237	10.207763	9.897491	10.102509	10.105254	9.894746	42	48
13	15	9.792277	10.207723		10.102444	10.105279	9.894721	45	47
14	30	9.792317	10.207683		10.102379	10.105304	9.894696	30	46
15	45	9.792357	10.207643	i i	10.102314	10.105329	9.894671	15 41	45
16	19	9.792397	10.207603		10.102249	10.105354	9.894646		44
17	15 30	9.79 2437 9.79 247 7	10.207563 10.207523		10.102184 10.102120	10.105379 10.105404	9.894621 9.894596	45 30	43 42
19	45	9.792517	10.207483		10.102055	10.105429	9.894571	15	41
20.	20	9.792557	10.207443		10.101990	10.105454	9.894546	40	40
21.	15	9.792597	10.207403	9.898075	10,101925	10.105479	9.894521	45	39
22	30	9.792636	10.207364		10.101860	10.105504	9.894496	30	38
23	45	9.792676	10.207324		10.101795	10.105529	9.894471	15	37
24	21	9.792716	10.207284	1	10.1017 3 0	10.105554	9.894446	39	36
25	15	9.792756	10.207244		10.101665	10.105579	9.894421	45	35
26 27	30 45	9.792796 9.792836	10.207204 10.207164		10.101600 10.101535	10.105604 10.105629	9.894396 9.894371	30 15	34 33
28	22	9.792876	10.207124	1	10.101470	10.105654	9.894346	38	32
29.	15	9.792916	10.207084		10.101406	10.105679	9.894321	45	31
30	30	9.792956	10.207044		10.101341	10.105704	9.894296	30	30
31.	45	9.792996	10.207004	9.898724	10.101276	10.105729	9.894271	15	29
32	23	9.793035	10.206965	9.898789	10.101211	10.105754	9.894246	37	28
33	15	9.793075	10.206925		10.101146	10.105779	9.894221	45	27
34 35	30 45	9.793115 9.793155	10.206885		10.101081 10.101016	10.105804 10.105829	9.894196 9.894171	30 15	26 25
36	24	9.793195	10.206805		10.101010	10.105854	9.894146	36	
37			1		10.100886	10.105879	9.894121		24
38	15 30	9.793235	10.206765 10.206725		10.100822	10.105904	9.894096	45 30	23 22
39	45	9.793314	10.206686		10.100757	10.105929	9.894071	15	21
40	25	9.793354	10.206646	9.899308	10.100692	10.105954	9.894046	35	20
41	15	9.793394	10.206606		10.100627	10.105979	9.894021	45	19
42	30	9.793434	10.206566		10.100562	10.106004	9.893996	30	18
43	45	9.793474	10.206526	1	10.100497	10.106029	9.893971	15 34	17
44	26	9.793513	10.206487		10.100432	1 .	9.893946		16
45 46	15 30	9.793553	10.206447 10.206407		10.100368 10.100303	10.106079 10.106104	9.893921 9.893896	45 30	15 14
47	45	9.793633	10.206367	9.899762	10.100238	10.106129	9.893871	15	13
48	27	9.793673	10.206327	9.899827	10.100173	10.106154	9.893846	33	12
49	15	9.793712	10.206288	9.899892	10.100108	10.106180	9.893820	45	11
50	30	9.793752	10.206248	9.899957	10.100043	10.106205	9.893795	30	10
51	45	9.793792	10.206208	1	10.099978	10.106230	9.893770	15 29	9
52	28	9.793832	10.206168		10.099914	10.106255	9.893745	32	8
53 54	15 30	9.793871 9.793911	10.206129 10.206089		10.099849 10.099784	10.106280 10.106305	9.893720 9.893695	45 30	7 6.
55	30 45	9.793911	10.206049		10.099704	10.106330	9.893670	30 15	5.
56	29	9.793991	10.206009		10.099654	10.106355	9.893645	31	4
57	15	9.794030	10.205970		10.099589	10.106380	9.893620	45	3
58	80	9.794070	10.205930	9.900475	10.099625	10.106405	9.893595	30	2.
59	45	9.794110	10.205890		10.099460	10.106431	9.893569	15	1
60	30	9.794150	10.205850	9.900605	10.099395	10.106456	9.893544	30	0
800.	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	sec.
<u> </u>	8h 2	6 ^m .		LOG. 81	nes, &c.		51	deg.	

	ջհ 3	4 - .		LOG. SINE	s, &c. (L)	38	deg.	
880.	′ ″	sine.	cosecsal,	tangent.	cotangent.	secant.	cosine.	" '	Bec.
0	30	9.794150	10.205850		10.09 93 95	10.106456	9.893544	30	60
1 2	15 30	9.794189	10.205811 10.205771	9.900670	10.099330 10.099265	10.106481 10.106506	9.893519 9.893494	45 30	59 58
3	45	9.794269	10.205731		10.099200	10.106531	9.893469	15	57
4	31	9.794308	10.205692	9.900864	10.099136	10.106556	9.893444	29	56
5	15	9.794348	10.205652	9.900929	10.099071	10.106581	9.893419	45	55
6 7	30 45	9.794388 9.794427	10.205612 10.205573		10.099006 10.098941	10.106606 10.106632	9.893394 9.893368	30 15	54 53
8	32	9.794467	10.205533		10.098876	10.106657	9.893343	28	52
9	15	9.794507	10.205493	9.901189	10.098811	10.106682	9.893318	45	51
10	30 45	9.794546	10.205454		10.098747 10.098682	10.106707 10.106732	9.893293 9.893268	30 15	50 49
11	33	9.794586 9.794626	10.205374		10.098617	10.106757	9.893243	1 27	48
13	33 15	9.794665	10.205335	1	10.098552	10.106783	9.893217	45	47
i4	30	9.794705	10.205295	9.901513	10.098487	10.106808	9.893192	30	46
15	45	9.794744	10.205256	1	10.098423	10.106833	9.893167	15 26	45
16	34	9.794784	10.205216		10.098358.	10.106858	9.893142		44
17	15 30	9.794824 9.794863	10.205176 10.205137		10.098293 10.098228	10.106883 10.106908	9.893117 9.893092	45 30	43 42
19	45	9.794903	10.205097		10.098164	10.106934	9.893066	15	41
20	35	9.794942	10.205058		10.098099,	10,106959	9.893041	25	40
21 22	15 30	9.794982	10.205018 10.204978		10.098034	10.106984 10.107009	9.893016 9.892991	45 30	39 38
23	45	9.795022 9.795061	10.204978		10.097969 10.097904	10.107034	9.892966	15	37
24	36	9.795101	10.204899	9.902160	10.097840	10.107060	9.892940	24	36
25	15	9.795140	10.204860		10.097775	10.107085	9.892915	45	35
26 27	30 45	9.795180 9.795219	10.204820 10.204781		10.097710 10.097645	10.107110 10.107135	9.892890 9.892865	30 15	34 33
28	37	9.795259	10.204741		10.097581	10.107161	9.892839	23	32
29	15	9.795298	10.204702	1	10.097516	10.107186	9.892814	45	31
80	30	9.795338	10.204662	9.902549	10.097451	10.107211	9.892789	30	30
31	45	9.795378	10.204622		10.097386	10.107236	9.892764	15 22	29
32	38 15	9.795417 9.795457	10.204583	1	10.097321 10.097257	10.1072 62 10.107287	9.892738	45	28 27
34	30	9.795496	10.204504		10.097192	10.107312	9.892688	30	26
35	45	9.795536	10.204464		10.097127	10.107337	9.892663	15	25
36	39	9.795575	10.204425		10.097062	10.107363	9.892637	21	24
37 38	15 30	9 795615 9.795654	10.204385		10.096998 10.096933	10.107388 10.107413	9.892612 9.892587	45 30	23 22
39	45	9.795694	10.204306		10.096868	10.107438	9.892562	15	21
40	40	9.795733	10.204267	9.903197	10.096803	10.107464	9.892536	20	20
41 42	15 30	9.795772	10.204228 10.204188		10.096739 10.096674	10.107489 10.107514	9.892511 9.892486	45 30	19 18
43	45	9.795812 9.795851	10.204149		10.096609	10.107539	9.892461	15	17
44	41	9.795891	10.204109		10.096545	10.107565	9.892435	19	16
45	15	9.795930	10.204070		10.096480	10.107590	9.892410	45	15
46 47	30 45	9.795970 9.796009	10.204030 10.203991		10.096415 10.096350	10.107615 10.107641	9.892385 9.892359	30 15	14 13
48	42	9.796049	10.203951	1	10.096286	10.197666	9.892334	18	12
49	15	9.796088	10.203912	9.903779	10.096221	10.107691	9.892309	45	11
50	30	9.796127	10.203873		10.096156	10.107716	9.892284	30	10
51 52	43	9.796167 9.796206	10.203833		10.096091 10.096027	10.107742 10.107767	9 892258 9.892233	15	9 8
53	43 15	9.796246	10.203754	1	10.095962	10.107792	9.892208	45	7
54	30	9.796285	10.203715	9.904103	10.095897	10.107818	9.892182	30	6
85	45	9.796324	10.203676		10.095833	10.107843	9.892157	¹⁵ 16	5
56 57	44 15	9.796364	10.203636 10.203597		10.095768 10.095703	10.107868	9.892132 9.892106	45	3
58	30	9.796442	10.203558		10.095638	10.107919	9.892081	30	2
59	45	9.796482	10.203518	I .	10.096574	10.107944	9.892056	15	1
60	45	9.796521	10.203479		10.095509	10.107970	9.892030	15	0
200.	Oh A	cosine.	secant.	cotangent.	tangent.	coescant.	sine.		sec.
<u> </u>	3ª 2	5°.		LOG. E	ines, ğc.		51	deg.	

	2h 3	5 ^m .		LOG. SINE	s, &c. (t.		38	deg.	
sec.	"	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	1 " /	sec.
0	45	9.796521	10.203479		10.095509	10.107970	9.892030	15	60
i i	15	9.796561	10.203439	1	10.095444	10.107995	9.892005	45	
2.	30	9.796600	10.203400		10.095380	10.108020	9.891980	30	59 58
3.	45	9.796639	10.205361		10.095315	10.108046	9.891954	15	57
4	46	9.796679	10.203321		10.095250	10.108071	9.891929	14	56
1					_				
5	15 30	9.796718	10.203282 10.203243		10.095186	10.108097 10.108122	9.891903	45	55
6.	45	9.796757 9.796797	10.203243		10.095121 10. 0950 56	10.108122	9.891878 9.891853	30 15	54 53
7.			1					13	1
8	47	9.796836	10.203164		10.094992	10.108173	9.891827		52
9	15	9.796875	10.203125		10.094927	10.108198	9.891802	45	51
10	30 45	9.796914 9.796954	10.203086 10.203046		10.094862 10.094798	10.108223 10.108249	9.891777	30 15	50
11	<u> </u>	-					9.891751	13 12	49
12	48	9.796993	10.203007		10.094733	10.108274	9.891726		48
13	15	9.797032	10.202968		10.094668	10.108300	9.891700	45	47
14	30	9.797072	10.202928		10.094604	10.108325	9.891675	30	46
15	45	9.797111	10.202889		10.094539	10.108350	9.891650	15	45
16	49	9.797150	10.202850		10.094474	10.108376	9.891624		44
17	15		10.202811		10.094410	10.108401	9.891599	45	43
18	30 45		10.202771		10.094345	10.108427	9.891573	30	42
19		* *	10.202732		10.094280	10.108452	9.891548	15	41
20	50	9.797307	10.202693		10.094216	10.108477	9.891523	10	40
21	15	9.797346	10.202654		10.094151	10.108503	9.891497	45	39
22	30	9.797386	10.202614		10.094086	10.108528	9.891472	30	38
23	45	9.797425	10.202575		10.094022	10.108554	9.891446	18 9	37
24	51	9.797464	10.202536	9.906043	10.093957	10.108579	9.891421	9	_36
25	15	9.797503	10.202497		10.093892	10.108605	9.891395	45	35
26	30	9.797542	10.202458		10.093828	10.108630	9.891370	30	34
27	45	9.797582	10.202418		10.093763	10.108656	9.891344	15	33
28	52	9.797621	10.202379	9.906302	10.093698	10.108681	9.891319	8	32
29	15	9.797660	10.202340		10.093634	10.108706	9.891294	45	31
30	30	9.797699	10.202301		10.093569	10.108732	9.891268	30	30
31	45	9.797738	10,202262		10.093504	10.108757	9.891243	15	29
32	53	9.797777	10.20 2 223		10.093440	10.108783	9.891217		28
33	15	9.797817	10 202183		10.093375	10.108808	9.891192	45	27
34	30 45	9.797856	10.202144		10.093311	10.108834 10.108859	9.891166	30 15	26 25
35		9.797895	10.202105	1	10.093246		9.891141	15 6	
36	54 _	9.797934	10.202066		10.093181	10.108885	9.891115		24
37	15	9.797973	10.202027		10.093117	10.108910	9.891090	45	23
38 39	30 45	9.798012 9.798051	10.201988 10.201949		10.093052	10.108936 10.108961	9.891064 9.891039	30 15	22 21
		-	1		10.092987	1		5	
40	55	9.798091	10.201909		10.092923	10.108987	9.891013		20
41	15	9.798130	10.201870		10.092858	10.109012	9.890988	45	19
42 43	30 45	9.798169 9.798208	10.201831 10.201792		10.092794 10.092729	10.109038 10.109063	9.890962 9.890937	30 15	18 17
			1	1 .	· ·			4	
44	56	9.798247	10.201753	-	10.092664	10.109089	9.890911		16
45	15	9.798286	10.201714		10.092600	10.109114	9.890886	45 30	15
46 47	30 45	9.798325 9.798364	10.201675 10.201636		10.092535 10.092471	10.109140 10.109165	9.890860 9.890835	15	14
				1	ì	ŀ	l	3	13
48	57	9.798403	10.201597		10.092406	10.109191	9.890809		12
49	15	9.798442	10.201558		10.092341	10.109216	9.890784	45	111
50 51	30 45	9.798481 9.798521	10.201519 10.201479		10.092277 10.092212	10.109242 10.109267	9.890758 9.890733	30 15	10
-			1.		i	I	1 .	1 2	9
52	58	9.798560	10.201440	-	10.092148	10.109293	9.890707		8
53	15	9.798599	10.201401		10.092083	10.109319	9.890681	45	7
54 55	30 45	9.798638 9.798677	10.201362 10.201323		10.092018	10.109344	9.890656 9.890630	30 15	6
_			l	,	10.091954	10.109370		1 1	5
56	59	9.798716	10.201284		10.091889	10.109395	9.890605		4
57	15	9.798755	10.201245		10.091825	10.109421	9.890579	45	3
58 50	30 45	9.798794	10.201206		10.091760	10.109446	9.890554	30	2
59		9.798833	10.201167		10.091695	10.109472	9.890528	15	1
60	60	9.798872	10.201128		10.091631	10.109497	9.890503	U	0
sec.	<u>' " </u>	cosine.	secant.	cofangent.	tangent.	cosecant.	sine.	'	arc.
<u>L</u>	8h 24	∮™.		LOG. SI	nes, &c.		51	deg.	

	2 ^h 36 ^m . Log. sines, &c. (t.) 39 deg.									
906.	' "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	<u>" '</u>	sec.	
0	0	9.798872	10.201128	9 908369	10.091631	10.109497	9.890503	60	60	
1	15	9.798911	10.201089	9.908434	10.091566	10.109523	9.890477	45	59	
2	30	9.798950	10.201050		10.091502	10.109549	9.890451	30	58	
3	45	9.798989	10.201011	9.908563	10.091437	10.109574	9.890426	15	57	
4	1	9.799028	10.200972	9.908627	10.091373	10.109600	9.890400	59	56	
5	15	9.799067	10.200933		10.091308	10.109625	9.890375	45	55	
6	30	9.799106	10.200894		10.091243	10.109651	9.890349	30	54	
7	45	9.799145	10.200855	1	10.091179	10.109677	9.890323	16 58	53	
8	2	9.799184	10.200816		10.091114	10.109702	9.890298		52	
9	15	9.799223	10.200777		10.091050	10.109728	9.890272	45 30	51	
10 11	30 45	9.799261	10.200739 10.200700		10.090985 10.090921	10.109753 10.109779	9.890247 9.890221	15	50 49	
	3	9.799339	10.200661		10.090856	10.109805	9.890195	57	48	
12	_			l	1	10.109830	9.890170	45	47	
13 14	15 30	9.799378 9.799417	10.200622 10.200583		119.090792 10.090727	10.109856	9.890144	30	46	
15	45	9.799456	10.200544		10.090662	10.109882	9.890118	15	45	
16	4	9.799495	10.200505		10.090598	10.109907	9.890093	56	44	
17	15	9.799534	10.200466	9.909467		10.109933	9.890067	45	43	
18	30	9.799573	10.200427	9.909531	laa aaa.a.	10.109958	9.890042	30	42	
19	45	9.799612	10.200388		10.090404	10.109984	9.890016	15	41	
20	5	9.799651	10.200349	9.909660	10.090340	10.110010	9.889990	55	40	
21	15	9.799690	10.200310	9.909725	10.090275	10.110035	9.889965	45	39	
22	30	9.799728	10.200272	9.909789	10.090211	10.110061	9.889939	30	-38	
23	45	9.799767	10.200233		10.090146	10.110087	9.889913	15	37	
24	6	9.799806	10.200194	9.909918	10.090082	10.110112	9.889888	54	36	
25	15	9.799845	10.200155		10.090017	10.110138	9.889862	45	35	
26	30	9.799884	10.200116	9.910047	10.089953	10.110164	9.889836	30	34	
27	45	9.799923	10.200077	E .	10.089888	10.110189	9.889811	15 53	33	
28	7	9.799962	10.200038		10.089823	10.110215	9.889785		32	
29	15	9.800000	10.200000		10.089759	10.110241	9.889759	45	31	
30 31	30 45	9.800039 9.800078	10.199961 10.199922		10.089694 10.089630	10.110266 10.110292	9.889734	30 15	30 29	
		1	i .	-	10.089565	10.110318	9.889682	52	28	
32	8,,	9.800117	10.199883		10.089501	10.110344	9.889656	45		
33 34	15 30	9.800156 9.800194	10.199844 10.199806		10.089436	10.110369	9.889631	30	27 26	
35	45	9.800233	10.199767		10.089372	10.110395	9.889605	15	25	
36	9	9.800272	10.199728	i	10.089307	10.110421	9.889579	51	24	
37	15	9.800311	10.199689		10.089243	10.110446	9.889554	45	23	
38	30	9.800350	10.199650		10.089178	10.110472	9.889528	30	22	
39	45	9.800388	10.199612	9.910886	10.089114	10.110498	9.889502	15	21	
40	10	9.800427	10.199573	9.910951	10.089049	10.110524	9.889476	50	20	
41	15	9.800466	10.199534		10.088985	10.110549	9.889451	45	19	
42	30	9.800505	10.199495		10.088920	10.110575	9.889425	30	18	
43	45	9.800543	10.199457		10.988856	10.110601	9.889399	15 40	17	
44	11	9.800582	10.199418		10.088791	10.110626	9.889374	49	16	
45	15	9.800621	10.199379		10.088727	10.110652	9.889348	45	15	
48	30 45	9.800660 9.800698	10.199340 10.199302		10.088662 10.088598	10.110678 10.110704	9.889322 9.889296	30 15	14 13	
47		9.800737	10.199302	l .	10.088533	10.110729	9.889271	48	12	
	12		1		10.088469	l	9.889245			
49 50	15 30	9.800776	10.199224 10.199185		10.088404	10.110755 10.110781	9.889219	45 30	11 10	
51	45	9.800853	10.199147		10.088340	10.110807	9.889193	15	9	
52	13	9.800692	10.199108	1	10.088276	10.110833	9.889167	47	8	
53	15	9.800931	10.199069		10.088211	10.110858	9.889142	45	7	
54	30	9.800969	10.199031	9.911853	10.088147	10.110884	9.889116	30	6	
55	45	9 801008	10.198992		10.088082	10.110910	9.889090	15	5	
56	14	9.801047	10.198953	9.911982	10.088018	10.110936	9.889064	46	4	
67	15	9.801085	10.198915		10.087953	10.110961	9.889039	45	3	
58	30	9.801124	10.198876		10.087889	10.110987	9.889013	30	2	
59	45	9.801163	10.198837	1	10.087824	10.111013	9.888987	15	1	
60	15	9.801201	10.1987 99	9.912240	10.0 8776 0	10.111039	9.888961	45	0	
200.	 ,	cosine.	secant.	cotangent.	tangent.	cooccant.	sine.	" '	pes.	
	3h 2	3		LOG. 81	nes, &c.		50	deg.		
					U		Digitized by	3008	le	
					-	_		- 0		

	2 ^h 3	7=.		LOG. SINE	s, &c. (t.)	39	deg.	7
900.	′ ″	sine.	cosecant,	tangent.	cotangent.	secant.	cosine.	" '	B0C.
0	15	9.801201	10.198799	9.912240	10.087760	10.111039	9.888961	45	60
1 1	15	9.801240	10.198760		10.087695	10.111065	9.888935	45	59
2	30	9.801279	10.198721		10.087631 10.087566	10.111090 10.111116	9.888910 9.888884	30 15	58 57
3	45	9.801317	10.198683		10.087502	10.111142	9.888858	44	56
	16	9.801356 9.801395	10.198644	9.912562	10.087438	10.111168	9.888832	45	55
6	15 30	9.801433	10.198567		10.087373	10.111194	9.888806	30	54
7	45	9.801472	10.198528	9.912691	10.087309	10.111220	9.888780	15	53
8	17	9.801511	10.198489	9.912756	10.087244	10.111245	9.888755	43	52
9	15	9.801549	10.198451		10.087180	10.111271	9.888729	45 30	51 50
10 11	30 45	9.801588 9.801626	10.198412 10.198374		10.087115 10.087051	10.111297 10.111323	9.888703 9.888677	15	49
12	18	9.801665	10.198335		10.086986	10.111349	9.888651	42	48
13	15	9.801703	10.198297		10.086922	10.111375	9.888625	45	47
14	30	9.801742	10.198258	9.913142	10.086858	10.111400	9.888600	30	46
15	45	9.801781	10.198219	1 .	10.086793	10.111426	9.888574	15 41	45
16	19	9.801819	10.198181		10.086729	10.111452	9.888548		44
17	15	9.801858 9.801896	10.198142		10.086664 10.086600	10.111478 10.111504	9.888522 9.888496	45 30	43 42
18 19	30 45	9.801896	10.198104 10.198065		10.086536	10.111530	9.888470	15	41
20	20	9.801973	10.198027	1	10.086471	10.111556	9.888444	40	40
21	15	9.802012	10.197988	1	10.086407	10.111582	9.888418	45	39
22	30	9.802050	10.197950	9.913658	10.086342	10.111607	9.888393	30	38
23	46	9.802089	10.197911		10.086278	10.111633	9.886367	15 39	37
24	21	9.802128	10.197872		10.086213	10.111659	9.888341		36 35
26 26	15 30	9.802166 9.802205	10.197834 10.197795		10.086149 10.086084	10.111 685 10.111711	9.888315 9.888289	45 30	35 34
27	45	9.802243	10.197757		10.086020	10.111737	9.888263	15	33
28	22	9.802282	10.197718	9.914044	10.085956	10.111763	9.888237	3 8	32
29	15	9.802320	10.197680		10.085891	10.111789	9.888211	45	31
30	30	9.802359	10.197641		10.085827	10.111815	9.888185	30	30 29
31	45	9.802397	10.197603		10.085762	10.111841	9.888159	15 37	28
32	23 _	9.802435	10.197565		10.085698	10.111867 10.111892	9.888133 9.888108	45	27
33 34	15 30	9.802474 9.802512	10.197526 10.197488		10.085634 10.085569	10.111918	9.888082	30	26
35	45	9.802551	10.197449		10.085505	10.111944	9.888056	15	25
36	24	9.802589	10.197411	9.914560	10.085440	10.111970	9.888030	36	24
37	15	9.802628	10.197372		10.065376	10.111996	9.888004	45	28
38	30	9.802666	10.197334 10.197295	9.914688	10.085312 10.085247	10.112022 10.112048	9.887978 9.887952	30 15	23 21
39	95	9.802705 9.802743	10.197257		10.085183	10.112074	9.887926	35	20
40 41	25 15	9.802782	10.197218		10.085119	10.112100	9.887900	45	19
42	30	9.802820	10.197180	9.914946	10.085054	10.112126	9.887874	30	18
43	45	9.802858	10.197142	1	10.084990	10.112152	9.887848	15	17
44	26	9.802897	10.197103		10.084925	10.112178	9.887822	34	16
45	15	9.802935	10.197065	9.915139	10.084861	10.112204 10.112230	9.887796	45 30	15 14
46 47	80 45	9.802074 9.803012	10.1970 26 10.196988		10.084797 10.084732	10.112256	9.887770 9.887744	15	13
48	27	9.803050	10.196950		10.084668	10.112282	9.887718	33	12
49	15	9 803089	10.196911	9.915396	10.084604	10.112308	9.887692	45	11
50	30	9.803127	10.196873	9.915461	10.084539	10.112334	9.887666	30	10
51	45	9.803165	10.196835	1	10.084475	10.112360	9.887640	32	9 8
52	28	9.803204	10.196796		10.084410	10.112386	9.887614		
53 54	15 30	9.803242 9.803280	10.196758 10.196720		10.084346 10.084282	10.112412 10.112438	9.887588 9.8875 62	45 30	7 6
55	45	9.803319	10.196681		10.084217	10.112464	9.887536	15	5
56	29	9.803357	10.196643		10.084153	10.112490	9.887510	31	4
57	15	9.803396	10.196604	9.915911	10.084089	10.112516	9.887484	45	3
58	30	9.803434	10.196566		10.084024	10.112542	9.887458	30	2 1
59	45	9.803472	10.196528	1	10.083960	10.112568 10.112594	9.887432	15	ا ہ
60	30	9.803510			10.083896		9.887406	30	
sec.	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.		sec.
<u> </u>	3 ^h 2	2 ⁻⁷ .		LOG. SI	nes, &c.		50	deg.	
						Digitiz	ed by Car O	JYIC	

	1	2h 3	9 ^m .		LOG. SINE	s, &c. (t.	1	90	dea	===
0 30 9.89516 0.196469 9.916104 10.063696 10.112944 9.887466 30 89 89 89 89 89 89 89 89 89 89 89 89 89	sec.								ueg.	-
1 18 9 9.803540 10.19613 9.916383 10.12636 9.81736 30 53 3 4 5 9.803625 10.19675 9.916387 10.126377 10.112636 9.81735 30 53 3 5 15 9.803702 10.196735 9.916361 10.85353 10.11263 9.867332 15 7	0	30	9.803510	10.196490					30	
4 31 9.806825 10.19675 9.916392 10.083703 10.19372 9.897328 15 57 67 6 50 9.803706 10.19528 9.916362 10.083538 10.19638 9.867305 0.56 50 50 9.803706 10.19528 9.916406 10.083538 10.19536 9.86724 15 50 50 50 9.803706 10.19529 9.916406 10.083517 10.19528 9.80317 10.19529 19.916406 10.083517 10.19528 9.807196 28 50 50 50 50 50 50 50 50 50 50 50 50 50							10.112620	9.887380		
Section Sect										
5 15 9,803700 19,109980 9,10400 10,08574 10,119774 9,807260 36,7200 36,7400 10,10976 10,08081 10,10976 10,08081 10,10976 10,08081 10,10976 10,08081 10,10976 10,08081 10,10976 10,08081 10,10976 10,08081 10,10976 10,08081 10,10976 10,08081 10,10981 10,08081 10,10981 10,08081 10,10981 10,	·		1	1.			1.	1 -		
6 9 30 9,80340 10,196231 0,196231 0,196231 0,08331 10,113750 9,867920 15 53 9,803617 10,196183 9,916619 10,68331 10,18363 10,1836	1			· ·			1	l		
8 32 9.803377 10.196931 0.916815 10.63341 0.112776 9.87224 15 53 9.80365 10.91615 0.916815 10.63381 0.112802 9.871198 28 52 10 9.91641 0.916815 0.683317 0.112801 9.871198 28 52 11	6	30	9.803740							
9 15 9.80385 10.196107 9.916746 10.683367 10.119255 9.807173 30 50 10.19610 10.19630 9.916746 10.683124 10.119255 9.807145 30 50 50 111933 15 9.804606 10.19994 9.916746 10.683164 10.119259 9.807607 45 30 46 10.19510 10.19630 9.916746 10.683164 10.119269 9.807607 45 30 46 10.19510 10.19630 9.916746 10.683164 10.119269 9.807607 45 30 46 10.19510 10.19630 9.91706 10.68394 10.119269 9.807607 45 30 46 10.19510 10.19630 9.91706 10.68394 10.119269 9.807614 30 46 10.19510 10.19526 9.91706 10.682915 10.119269 9.807615 15 40 10.19526 9.90427 10.19526 9.91708 10.682931 10.119269 9.807615 15 40 10.19526 9.80427 10.195763 9.917262 10.682738 10.119059 9.80893 30 45 43 10.19576 9.80427 10.195763 9.917262 10.682738 10.119059 9.80893 30 45 43 10.19576 9.80427 10.195763 9.917262 10.682738 10.119059 9.80893 30 45 43 10.19576 9.80428 10.19546 9.917262 10.682738 10.119059 9.80893 30 45 43 10.19576 9.80428 10.19546 9.917262 10.682738 10.119069 9.80893 30 45 43 10.19576 9.90429 10.19546 10.808246 10.1191314 9.80898 30 45 43 10.19576 9.90429 10.19546 10.19528 9.917262 10.682738 10.119069 9.80893 30 45 43 10.19546 9.91726 10.68246 10.1191314 9.80898 30 30 40 9.80450 10.19540 9.91750 10.08246 10.1191314 9.80898 30 30 40 9.80450 10.19540 9.91750 10.082423 10.11326 9.80853 30 30 40 9.80450 10.19540 9.91776 10.682243 10.11326 9.80876 30 30 40 9.80450 10.19540 9.91776 10.682243 10.11326 9.80876 30 30 30 9.80450 10.19540 9.91776 10.682243 10.11326 9.80870 15 37 38 31 45 9.80450 10.19540 9.91777 10.08223 10.11327 9.80860 15 37 38 31 45 9.80450 10.19540 9.91777 10.08223 10.11327 9.80860 15 37 38 38 34 9.80450 10.19540 9.91777 10.08223 10.11327 9.80860 15 37 38 38 34 9.80450 10.19540 9.91777 10.08223 10.11327 9.80860 15 30 30 9.80460 10.19540 9.91876 10.80870 10.11350 9.80870 12 23 32 33 15 9.80460 10.19540 9.91876 10.08240 10.11350 9.80860 15 30 30 9.80460 10.19540 9.91876 10.08180 10.11350 9.80860 15 30 30 9.80460 10.19540 9.91876 10.08180 10.11350 9.80860 15 30 30 9.80460 10.19540 9.91876 10.08180 10.11350 9.80860 15 30 30 9.80460 10.19540 9		_		1	1		10.112776		15	
10 30 9.893893 10.196107 9.916712 10.683928 10.119281 9.871145 30 30 30 30 30 30 30 3	11 1			1	1	1	1	9.887198	28	52
11										
13										
13	12	33	9.803970	10.196030	9.916876	10.083124	f .			
16					9.916941	10.083059	10.112933	1	45	
16								9.887041	30	46
18				1				l		
18	1				1	1	I			
19		30	9.804199							
15			1						15	
22 30 9.04453 10.195618 9.917530 10.082460 10.113168 9.886833 39 38 38 38 38 38 38 38 38 38 38 38 38 38		-		1_	9.917391	10.082609		9.886885	25	40
28	:									
24 36										
25	24	36	9.804428	1		1	1 .	1		-
26 30 9.804505 10.195495 9.917777 10.082223 10.113272 9.886702 15 33 45 9.804513 10.195457 9.917841 10.082159 10.113298 9.886702 15 33 32 15 9.804619 10.195431 9.917906 10.082095 10.113324 9.886676 23 32 39 30 30 30 45 9.804605 10.195305 9.918098 10.081902 10.113351 9.806623 30 30 30 30 30 9.804605 10.195305 9.918098 10.081902 10.113351 9.806623 30 30 30 30 30 30 30 30 30 30 30 30 30	25	_	9.804467	10.195533		f .	1 .			
28 37 9.804581 10.195419 9.917905 10.082035 10.113324 9.886676 23 32 32 35 9.804619 10.195381 9.917970 10.082030 10.113351 9.886649 45 31 30.986627 10.195361 9.918094 10.081902 10.113351 9.886649 45 31 32 32 38 9.804695 10.195365 9.918094 10.081902 10.113403 9.886697 15 29 32 38 9.804734 10.195266 9.918163 10.081837 10.113409 9.886597 15 29 9.80491 10.185218 9.818297 10.081703 10.113405 9.886571 22 28 32 32 38 9.804732 10.185228 9.918291 10.081703 10.113405 9.886515 45 9.804810 10.185109 9.918291 10.081703 10.113405 9.886515 30 26 32 32 32 32 32 32 32 32 32 32 32 32 32					9.917777	10.082223	10.113272			
29			4	1	1	1_	l .			
30				1.	1				23	
31										
33	81	45								
34	32	38	9.894734	10.195266	9.918163	10.081837	10.113429	9.886571		28
25									45	27
36 39 9.804888 10.195114 9.918420 10.081580 10.113634 9.886466 21 24 38 30 9.804924 10.195076 9.918484 10.081546 10.113560 9.886440 45 23 89 46 9.805000 10.195000 9.918613 10.081387 10.113612 9.886383 15 21 40 40 40 9.805038 10.194962 9.918613 10.081387 10.113612 9.886383 15 21 41 15 9.805077 10.194923 9.918671 10.081387 10.113612 9.886382 20 20 41 15 9.805077 10.194923 9.918741 10.081259 10.113665 9.886335 45 19 42 30 9.805115 10.194885 9.918805 10.081195 10.113691 9.886383 15 17 14 19.805191 10.194885 9.918805 10.081195 10.113691 9.886283 15 17 14 4 41 9.805191 10.194809 9.918870 10.081303 10.113717 9.886283 15 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18	1 - 1									
15	36									
38 30 9.804982 10.194083 9.918548 10.081452 10.113586 9.886414 30 22 40 40 9.805038 10.194962 9.918613 10.081887 10.113612 9.886388 15 21 41 15 9.805077 10.194923 9.918741 10.081259 10.113638 9.886362 20 20 41 15 9.805077 10.194923 9.918741 10.081259 10.113665 9.886335 45 19 42 30 9.805115 10.194885 9.918806 10.081195 10.113691 9.886309 30 18 43 45 9.805153 10.194847 9.918870 10.084130 10.113717 9.886283 15 17 44 41 9.805191 10.194809 9.918934 10.081066 10.113743 9.886283 15 17 45 15 9.805292 10.194731 9.918988 10.081066 10.113743 9.886283 15 17 46 30 9.805267 10.194733 9.919063 10.080066 10.113796 9.886204 30 14 47 45 9.805356 10.194695 9.919127 10.0806873 10.113796 9.886204 30 14 48 42 9.805343 10.194657 9.919197 10.0806809 10.113848 9.886152 18 12 49 15 9.805381 10.194695 9.919127 10.0806809 10.113848 9.886152 18 12 49 15 9.805451 10.194581 9.919320 10.080680 10.113874 9.886185 45 11 50 30 9.805419 10.194581 9.919320 10.080680 10.113874 9.886185 45 11 50 30 9.80547 10.194581 9.919320 10.080680 10.113901 9.886099 30 10 51 45 9.805457 10.194565 9.919481 10.080680 10.113901 9.886091 15 53 45 9.805553 10.194467 9.919512 10.080680 10.113907 9.886021 45 30 9.805571 10.194429 9.919577 10.080423 10.113963 9.886047 17 2 53 45 9.805667 10.194505 9.919448 10.080548 10.113979 9.886021 45 7 30 9.805671 10.194407 9.919512 10.080423 10.114006 9.885994 30 6 6 44 9.805667 10.194351 9.919705 10.080295 10.114032 9.885904 30 6 6 44 9.805667 10.194351 9.919705 10.080231 10.114084 9.885916 45 3 9.805799 10.194279 9.919834 10.080231 10.114084 9.885893 15 15 10.114086 9.885904 9.885906 15 6 6 44 9.805671 10.194279 9.919834 10.080035 10.114032 9.885893 15 15 15 0.080680 10.114118 9.885893 15 15 15 0.080680 10.114118 9.885893 15 15 15 0.080680 10.114118 9.885893 15 15 15 0.080680 10.114118 9.885893 15 15 15 0.080680 10.114118 9.885893 15 15 15 0.080680 10.114118 9.885893 15 15 15 0.080680 10.114118 9.885893 15 15 15 0.080680 10.114118 9.885893 15 15 15 0.080680 10.114118 9.885893 15 15 15 15 0.080680 10.114118 9.885893 15 15 15 0.080	37		9.804924	10.195076			l			
40 40 9.805038 10.194962 9.918677 10.081523 10.113638 9.886362 20 20 41 15 9.805077 10.194923 9.918741 10.081259 10.113665 9.886355 45 19 42 30 9.805153 10.194847 9.918870 10.081195 10.113691 9.886369 30 18 43 46 9.805191 10.194809 9.918934 10.081066 10.113717 9.886283 15 17 44 41 9.805191 10.194809 9.918934 10.081066 10.113743 9.886257 19 16 45 15 9.805229 10.194733 9.919963 10.0800937 10.113769 9.886204 30 14 47 45 9.805365 10.194685 9.919127 10.080673 10.113769 9.886204 30 14 48 42 9.805381 10.194685 9.919127 10.080673 10.113769 9.886152 18 12 49 15 9.805381 10.194685 9.919127 10.080693 10.113828 9.886152 18 12 49 15 9.805481 10.194619 9.919255 10.080745 10.113874 9.886126 45 11 50 30 9.905419 10.194513 9.919320 10.080690 10.113848 9.886152 18 12 50 30 9.805485 10.194687 9.919320 10.080690 10.113891 9.886099 30 10 51 45 9.805485 10.194467 9.919320 10.080680 10.113897 9.886097 15 9 52 43 9.805485 10.194467 9.919324 10.080616 10.113977 9.886097 15 9 54 30 9.805571 10.194429 9.919484 10.080616 10.113979 9.886097 15 9 54 30 9.805571 10.194429 9.919577 10.080423 10.114006 9.886994 30 655 45 9.805609 10.194391 9.919641 10.080389 10.114006 9.886994 30 655 45 9.805609 10.194391 9.919641 10.080389 10.114006 9.886994 30 655 45 9.805609 10.194391 9.919641 10.080389 10.114084 9.885863 15 65 66 44 9.805685 10.194315 9.919705 10.080295 10.114084 9.885863 15 66 60 45 9.805679 10.194201 9.91968 10.080038 10.114103 9.885883 30 2 2 805771 10.194201 9.919680 10.080038 10.114103 9.885883 15 11 60 60 45 9.805799 10.194201 9.919680 10.080038 10.114163 9.885887 15 0 60 60 45 9.805799 10.194201 9.919682 10.080038 10.114163 9.885887 15 0 60 60 45 9.805799 10.194201 9.919682 10.080038 10.114163 9.885887 15 0 60 60 60 60 60 60 60 60 60 60 60 60 6					9.918548	10.081452	10.113586	9.886414		
41	'		1	1	1	l	l .			
42 30 9.805115 10.194885 9.918896 10.081195 10.113691 9.886309 30 18 44 41 9.805151 10.194809 9.918934 10.081066 10.113717 9.886283 15 17 45 15 9.80529 10.194771 9.918998 10.081002 10.113769 9.886231 45 15 47 45 9.805305 10.194635 9.919127 10.080873 10.113796 9.886204 30 14 48 42 9.805305 10.194657 9.919127 10.080873 10.113296 9.886204 30 14 48 42 9.805305 10.194657 9.919191 10.0808073 10.113292 9.886178 15 13 48 42 9.805305 10.194657 9.919191 10.080809 10.113848 9.886152 18 12 49 15 9.805305 10.194619 9.919255 10.080745 10.113874 9.886126 45 11 50 30 9.805419 10.194619 9.919320 10.080630 10.113801 9.886890 30 10.19461 10.080630 10.113801 9.886890 30 10.19461 10.080630 10.113801 9.886890 30 10.19461 10.080630 10.113801 9.886890 30 10.19461 10.080630 10.113927 9.886873 15 9.805853 10.194467 9.919384 10.080616 10.113927 9.886873 15 9.805853 10.194467 9.919512 10.080488 10.113893 9.886047 17 8 53 15 9.805533 10.194467 9.919512 10.080488 10.113979 9.886021 45 7 8 9.805457 10.194391 9.919641 10.080359 10.114006 9.885994 30 6 6 9.805609 10.194391 9.919641 10.080359 10.114032 9.885968 15 5 5 6 44 9.805609 10.194391 9.919641 10.080359 10.114032 9.885968 15 5 5 6 9.805676 10.194239 9.919705 10.080231 10.114084 9.88589 30 9.805723 10.194277 9.919834 10.080102 10.114111 9.885889 30 9.805723 10.194277 9.919834 10.080102 10.114111 9.885889 30 2.805799 10.194291 9.919962 10.080038 10.114163 9.885897 15 0.886807 1	1			1	1					
43 45 9.805153 10.194847 9.918870 10.084130 10.113717 9.886283 15 17 44 41 9.805191 10.194809 9.918934 10.081066 10.113743 9.886257 19 16 45 15 9.80529 10.194771 9.918998 10.081002 10.113769 9.886231 45 16 46 30 9.805267 10.194733 9.919063 10.080937 10.113796 9.886204 30 14 47 45 9.805305 10.194695 9.919127 10.080873 10.113822 9.886178 15 13 48 42 9.805343 10.194657 9.919191 10.080809 10.113822 9.886152 18 12 49 15 9.805381 10.194619 9.919255 10.080673 10.113874 9.886126 45 11 50 30 9.905419 10.194581 9.919320 10.080630 10.113801 9.88699 30 10 51 45 9.805457 10.194543 9.919384 10.080616 10.113927 9.886973 15 9 52 43 9.805457 10.194543 9.919384 10.080616 10.113927 9.886973 15 53 15 9.805533 10.194467 9.919512 10.080488 10.113979 9.886047 17 2 53 15 9.805503 10.194467 9.919512 10.080488 10.113979 9.886021 45 7 54 39 9.805571 10.194429 9.919577 10.880423 10.114006 9.885994 30 6 55 44 9.805667 10.194391 9.919641 10.080389 10.114032 9.885968 15 5 56 44 9.80567 10.194391 9.919641 10.080389 10.114084 9.885968 15 5 58 30 9.805723 10.194277 9.919834 10.080231 10.114084 9.885916 45 9.805793 10.194279 9.919834 10.080102 10.114084 9.885916 45 9.805799 10.194290 9.919808 10.080102 10.114111 9.885889 30 2.885894 10.194290 9.919808 10.080102 10.114111 9.885889 30 2.885894 10.194290 9.919808 10.080102 10.114111 9.885889 30 2.885894 10.194290 9.919808 10.080102 10.114113 9.885889 30 2.885899 10.194290 9.919808 10.080102 10.114113 9.885889 30 2.885899 10.194290 9.919808 10.080038 10.114163 9.885893 15 15 17										
44 41 9.805191 10.194809 9.918934 10.081066 10.113743 9.886257 19 16 45 15 9.805267 10.194773 9.918938 10.081002 10.113769 9.886231 45 16 47 45 9.805365 10.194695 9.919127 10.080873 10.113796 9.886204 30 14 48 42 9.805343 10.194659 9.919127 10.080873 10.113822 9.886178 15 13 48 42 9.805343 10.194619 9.919255 10.080673 10.113824 9.886152 18 12 49 15 9.805381 10.194619 9.919255 10.080690 10.113848 9.886152 18 12 50 30 9.805419 10.194581 9.919320 10.080690 10.113801 9.886099 30 10 51 45 9.805457 10.194543 9.919384 10.080616 10.113927 9.886673 15 9 52 43 9.805457 10.194543 9.919384 10.080616 10.113927 9.886673 15 9 53 15 9.805533 10.194467 9.919512 10.080488 10.113979 9.886073 15 9 54 39 9.805457 10.194429 9.919577 10.880423 10.114006 9.885994 30 6 55 45 9.805609 10.194391 9.919641 10.080539 10.114006 9.885994 30 6 56 44 9.805674 10.194353 9.919705 10.080295 10.114032 9.886968 15 5 57 15 9.805685 10.194353 9.919705 10.080295 10.114032 9.886968 15 5 58 30 9.805723 10.194277 9.919834 10.080231 10.114084 9.889916 45 9.805761 10.194239 9.919834 10.080231 10.114084 9.889916 45 9.805799 10.194291 9.919834 10.080102 10.114111 9.885889 30 2.86678 10.194290 9.919808 10.080231 10.114111 9.885889 30 2.86678 10.194290 9.919808 10.080102 10.114111 9.885889 30 2.86679 10.194290 9.919808 10.080038 10.114163 9.885883 15 15 0.800000 10.114111 9.885889 30 2.8005723 10.194290 9.919808 10.080038 10.114163 9.885883 15 15 0.800000 10.114111 9.885889 30 2.8005729 10.194291 9.919962 10.080038 10.114163 9.885883 15 15 0.800000 10.114163 9.885883 15 15 0.800000 10.114163 9.885883 15 0.800000 10.114163 9.885883 15 15 0.800000 10.114163 9.885883 15 15 0.800000 10.114163 9.885883 15 15 0.800000 10.114163 9.885883 15 15 0.800000 10.114163 9.885883 15 15 0.800000 10.114163 9.885883 15 15 0.8000000 10.114163 9.885883 15 15 0.8000000 10.114163 9.885883 15 15 0.800000 10.114163 9.885883 15 15 0.8000000 10.114163 9.885883 15 15 0.8000000 10.114163 9.885883 15 15 0.8000000 10.114163 9.885883 15 15 0.8000000 10.114163 9.885883 15 15 0.8000000000000000		45							15	
46 30 9.805267 10.194733 9.919063 10.080937 10.113796 9.886204 30 14 47 45 9.805365 10.194685 9.919127 10.080673 10.113822 9.886178 15 13 15 13 15 9.805381 10.194657 9.919191 10.080680 10.113848 9.886152 18 12 15 9.805381 10.194619 9.919255 10.080745 10.113874 9.886126 45 11 15 15 45 9.805487 10.194543 9.919380 10.080680 10.113801 9.886999 30 10.113801 9.88699 30 10.113801 9.8869	1						10.113743	9.886257	19	-
47 45 9.805385 10.194685 9.919127 10.080673 10.113622 9.886178 15 13 14 15 9.805381 10.194657 9.919191 10.080809 10.113848 9.886152 18 12 15 9.805381 10.194619 9.919255 10.080745 10.113874 9.886126 45 11 12 12 12 12 12 12 12 12 12 12 12 12										
48 42 9.805343 10.194657 9.919191 10.080809 10.113848 9.886152 18 12 49 15 9.805381 10.194619 9.919255 10.080745 10.113874 9.886126 45 11 50 30 9.805419 10.194581 9.919320 10.080680 10.113901 9.886099 30 10 51 45 9.805457 10.194543 9.919384 10.080616 10.113927 9.886093 15 9 52 43 9.805495 10.194505 9.919448 10.080652 10.113953 9.886047 17 8 53 15 9.805533 10.194467 9.919512 10.080488 10.113979 9.886021 45 7 54 30 9.805571 10.194429 9.919577 10.080488 10.113979 9.886921 45 7 55 45 9.805609 10.194391 9.919671 10.080483 10.114006 9.885994 30 6 56 44 9.805609 10.194391 9.919611 10.080359 10.114032 9.885968 15 6 57 15 9.805687 10.194353 9.919705 10.080235 10.114084 9.885894 15 6 58 30 9.805723 10.194277 9.919769 10.080231 10.114084 9.8858916 15 58 30 9.805723 10.194277 9.919834 10.080166 10.114111 9.885889 30 2 59 45 9.805799 10.194201 9.919962 10.080038 10.114163 9.885893 15 1 60 45 9.805799 10.194201 9.919962 10.080038 10.114163 9.885893 15 1 59 805. " oosine. secant. cotangent. tangent. cosecant. sine. " bec. 10.080 10.114163 9.885837 15 0.114084 10.080102 10.114084 10.080102 10.114084 10.080102 10.114084 10.080102 10.114084 10.	7									
49			1	l .				-		1
30 3.0 9.905419 10.194581 9.919320 10.080680 10.113901 9.886099 30 10 51 45 9.805457 10.194543 9.919384 10.080680 10.113927 9.886973 15 9 52 43 9.805495 10.194505 9.919448 10.080552 10.113953 9.886047 17 2 53 15 9.805533 10.194469 9.919577 10.080488 10.113979 9.886021 45 7 54 30 9.905571 10.194429 9.919577 10.080423 10.114006 9.885994 30 6 6 55 45 9.805647 10.194391 9.919641 10.080295 10.114032 9.885968 15 5 57 15 9.805685 10.194355 9.919769 10.080231 10.114084 9.885942 16 4 58 30 9.805723 10.194277 9.919834 10.080231 10.114084 9.885893 30 59 45 9.805799 10.194239 9.919898 10.08023		15	l .	1				l		
52 43 9.805495 10.194505 9.919448 10.080652 10.113953 9.886047 17 8 53 15 9.805533 10.194467 9.919512 10.080488 10.113979 9.886921 45 7 54 39 9.805571 10.194429 9.919572 10.080423 10.114006 9.885994 39 6 55 45 9.805609 10.194391 9.919641 10.080569 10.114032 9.885968 15 5 56 44 9.805609 10.194391 9.919641 10.08059 10.114032 9.885968 15 5 57 15 9.805685 10.194353 9.919705 10.080295 10.114038 9.885842 16 4 57 30 9.805723 10.194277 9.919709 10.080291 10.114084 9.885842 16 4 58 30 9.805723 10.194277 9.919834 10.080102 10.114111 9.885889 30 2.805723 10.194291 9.919898 10.080102 10.114111 9.885889 30 2.805723 10.194291 9.919898 10.080102 10.114113 9.885889 15 1 1 60 45 9.805799 10.194201 9.919962 10.080038 10.114163 9.885837 15 0 sec. '" cosine. secant. cotangent. tangent. cosecant. sine. " sec. So deg.		30		10.194581	9.919320	10.080680	10.113901	9.886099		
53			1		1		1.	1		9
54 39 9.805571 10.194429 9.919577 10.880423 10.114006 9.885994 30 6 8 9.805685 10.194391 9.919641 10.080359 10.114032 9.885968 15 5 5 6 6 44 9.805685 10.194355 9.919705 10.080295 10.114058 9.885942 16 4 5 9.805685 10.194315 9.919709 10.080295 10.114084 9.885842 16 4 8 9.805723 10.194277 9.919834 10.080281 10.114111 9.885883 30 2 1 9.805795 10.194291 9.919808 10.080205 10.114137 9.885863 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			l e	1			1			
55 45 9.805699 10.194391 9.919641 10.080389 10.114032 9.885968 15 5 6 44 9.805647 10.194353 9.919705 10.080295 10.114058 9.885942 16 4 4 5 9.805695 10.194315 9.919769 10.080293 10.114084 9.885916 45 3 9.805723 10.194277 9.919834 10.080266 10.114111 9.885889 30 9.805723 10.194277 9.919834 10.080162 10.114111 9.885889 30 9.919808 10.080102 10.114137 9.885883 15 1 1 9.805799 10.194201 9.919962 10.080038 10.114163 9.885837 15 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										7
56 44 9.805647 10.194353 9.919705 10.080295 10.114058 9.885942 16 4 57 15 9.805685 10.194315 9.919769 10.080231 10.114084 9.885916 45 9.805723 10.194277 9.919834 10.080231 10.114111 9.885889 30 2 59 45 9.805761 10.194239 9.919808 10.080102 10.114111 9.885883 15 11 60 45 9.805799 10.194201 9.919962 10.080038 10.114163 9.885837 15 0 sec. ' " oosine. secant. cotangent. tangent. cosecant. sine. " sec. Sh 21s. LOG. SINES, &c. 50 deg.			9.805609							
57 15 9.805685 10.194315 9.919769 10.080231 10.114084 9.885916 45 30 9.805723 10.194277 9.919834 10.680166 10.114111 9.885889 30 2 2 2 2 2 2 2 2 2		44	9.805647	10.194353	9.919705	10.080295	10.114058			1
59 45 9.805723 10.194277 9.919634 10.680166 10.114111 9.885889 30 2 60 45 9.805769 10.194201 9.919962 10.080038 10.114163 9.885837 15 0 sec. ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec. 3h 21s. LOG. SINES, &c. 50 deg.							10.114084		45	
60 45 9.805799 10.194201 9.919962 10.080038 10.114163 9.885837 15 0 sec. ' " cosine. secant. cotangent. tangent. cosecant sine. " ' sec. 10 45 9.805799 10.194201 9.919962 10.080038 10.114163 9.885837 15 0 LOG. SINES, &c. 50 deg.										2
sec. / " cosine. secant. cotangent. tangent. cosecant. nne. " ' sec. 8h 21s. Log. sines, &c. 50 deg.			1	1						
3h 21e. Log. Sines, &c. 50 deg.					l					0
ज्य तुष्टा, ज्या क्रिक्ट, ज्या तुष्टा, ज्या तुष्टा, ज्या तुष्टा, ज्या तुष्टा, ज्या तुष्टा, ज्या तुष्टा, ज्या त	الستتنا			. Journal.			cosecant.			sec.
Digitized by GOCK1	<u> </u>				200.01				ueg.	L
								rigitized by	2009	10

<u> </u>	2 ^h 3	9 ^m .	<u> </u>	LOG. SINES, Šc.	(t.)	39	deg.	
90C.	' "	sine.	cosecant.	tangent. cotangen		cosine.		sec,
0	4 5	9.805799	10.194201	9.919962 10.0800		9.885837	15	60
1	15	9.805837	10.194163	9.920026 10.0799		9.885811	45	59
3	30 45	9.805875 9.805913	10.194125 10.194087	9.920091 10.0799 9.920155 10.0798		9.885784	30 15	58 57
		9.805951	10.194049	9.920219 10.0797		9.885732	14	56
4	46	9.805989	10.194011	9.920283 10.0797		9.885706	45	55
5 6	15 30	9.806027	10.193973	9.920347 10.0796		9.885679	30	54
7	45	9.806065	10.193935	9.920412 10.0795		9.885653	15	53
8	47	9.806103	10.193897	9.920476 10.0795	24 10.114373	9.885627	13	52
9	15	9.806141	10.193859	9.920540 10.0794		9.885600	45	51
10	30	9.806179	10.193821	9.920604 10.0793 9.920669 10.0793		9.885574	30 15	50 ' 49
11	45	9.806216	10.193784	1		9.885521	12	48
12	48	9.806254	10.193746	9.920733 10.0792	* I.	9.885495		
13	15 30	9.806292 9.806330	10.193708 10.193670	9.920797 10.0792 9.920861 10.0791		9.885469	45 30	47 46
14 15	45	9.806368	10.193632	9.920925 10.0790		9.885443	15	45
16	49	9.806406	10.193594	9.920990 10.0790	10 10.114584	9.885416	11	44
17	15	9.806444	10.193556	9.921054 10.0789	46 10.114610	9.885390	45	43
18	30	9.806482	10.193518	9.921118 10.0788	82 10.114636	9.885364	30	42
19	45	9.806520	10.193480	9.921182 10.0788		9.885337	15	41
20	50	9.806557	10.193443	9.921247 10.0787	l	9.885311	10	40
21	15	9.806595	10.193405	9.921311 10.0786		9.885284	45 30	39 38
22 23	30 45	9.806633 9.806671	10.193367 10.193329	9.921375 10.0786 9.921439 10.0785	10 114500	9.885232	15	37
24	51	9.806709	10.193291	9.921503 10.0784		9.885205	9	36
25	15	9.806747	10.193253	9.921568 10.0784		9.885179	45	35
26	30	9.806785	10.193215	9.921632 19.0783	88 10.114847	9.885153	30	34
27	45	9.806822	10.19 3 178	9.921696 10.0783	1	9.885126	15	33
28	52	9.806860	10.193140	9.921760 10.0782	1	9.885100	8	32
29	15	9.806898	10.193102	9.921824 10.0781		9.885074 9.885047	45	31
30	30	9.806936	10.193064 10.193026	9.921889 10.0781 9.921953 10.0780		9.885021	30 15	30 29
31	45	9.806974	10.193020	9.922017 10.0779	110 11.000	9.884994	7	28
32	53	9.807011	10.192951	9.922081 10.0779		9.884968	45	27
33 34	15 30	9.807049 9.807087	10.192913	9.922145 10.0778	110 115050	9.884942	30	26
35	45	9.807125	10.192875	9.922209 10.0777		9.884915	15	25
36	54	9.807163	10.1928 37	9.922274 10.0777		9.884889	6	24
37	15	9.807200	10.192800	9.922338 10.0776		9.884862 9.884836	45	23
38	30	9.807238	10.192762	9.922402 10.0775		9.884810	30 15	22 21
39	45	9.807276	10.192724	9.922466 10.9775 9.922530 10.0774		9.884783	5	20
40	55	9.807314	10.192686	1	10 115040	9.884757	45	19
41 42	15 30	9.807351 9.807389	10.192649 10.192611	9.922595 10.07740 9.922659 10.0773	10 11 5080	9.884730	30	18
43	45	9.807427	10.192573	9.922723 10.0772		9.884704	15	17
44	56	9.807465	10.192535	9.922787 10.0772		9.884677	4	16
45	15	9.807502	10.192498	9.922851 10.0771	49 19.115349	9.884651	45	15
46	30	9.807540	10.192460	9.922915 10.0770		9.884625 9.884598	30 15	14 13
47	45	9.807578	10.192422	9.922980 10.0770	10 115400	9.884572	13	
48	57	9.807615	10.192385	9.923044 10.0769	10 11-4	9.884545	45	12
49 50	15 30	9.807653 9.807691	10.192347 10.192309	9.923108 10.0768 9.923172 10.0768	10 115401	9.884519	30	10
51	45	9.807728	10.192309	9.923236 10.0767	10 11 2200	9.884492	15	8
52	58	9 807766	10.192234	9.923300 10.0767	120 3304	9.884466	2	8
53	15	9.807804	10.192196	9.923364 10.0766	36 10.115561	9.884439	45	7
54	30	9.807842	10.192158	9.923429 10.0765	71 10.115587	9.884413	30	6
55	45	9.807879	10.192121	9.923493 10.0765	100 - 100 - 10	9.884386	16	5
56	59	9.807917	10.192083	9.923557 10.0764		9.884360		4
57	15	9.807955	10.192045	9.923621 10.0763 9.923685 10.0763		9.884333	45 30	3 2
58 59	30 45	9.807992 9.808039	10.192008 10.191970	9.923749 10.0762		9.884280	15	î
60	60	9.808067	10.191933	9.923813 10.0761		9.884254	0	. 0
Her.	, "	cosine.		cotangent. tangen		sine.		86C.
` -	3h 2		. econdle	LOG. SINES, &C			deg.	
١		•		204. UINED, 4JC	Digitis			

	2 ^h 4	0 ^m .	1	LOG. SINE	, &c. (t.)	40	deg.	
sec.	' "	sine.	cosecant.	tangent.	cotangent,	secant.	cosine.		acc.
0	0	9.808067	10.191933	9.923813	10.076187	10.115746	9.884254	60	60
1 1	15	9.808105	10.191895		10.076122	10.115773	9.884227	45	59
2 3	30 45	9.808143 9.808180	10.191857 10.191820		10.076058 10.075994	10.115799 10.115826	9.884201	30 15	58 57
			1	i			9.884174	59	
4	1	9.808218	10.191782		10.075930	10.115852	9.884148		56
5 6	15 30	9.808256	10.191744 10.191707		10.075866 10.075802	10.115879	9.884121 9.884095	45 30	55 54
7	45	9.808331	10.191669		10.075738	10.115932	9.884068	15	53
8	2	9.808368	10.191632		10.075673	10.115958	9.884042	58	52
9	15	9.808406	10.191594		10.075609	10.115985	9.884015	45	51
10	30	9.808444	10.191556		10.075545	10.116011	9.883989	30	50
11	45	9.808481	10.191519	9.924519	10.075481	10.116038	9.883962	15	49
12	3	9.808519	10.191481	9.924583	10.075417	10.116064	9.883936	57	48
13	15	9.808556	10.191444		10.075353	10.116091	9.883909	45	47
14	30	9.808594	10.191406		10.075289	10.116117	9.883883	30	46
15	45	9.808631	10.191369	1	10.075225	10.116144	9.883856	15 56	45
16	4	9.808669	10.191331	1	10.075160	10.116171	9.883829		44
17	15	9.808707	10.191293 10.191256		10.075096 10.075032	10.116197 10.116224	9.883803 9.883776	45 30	43 42
18 19	30 45	9.808744 9.808782	10.191218		10.074968	10.116250	9.883750	15	41
20	5	9.808819	10.191181	1	10.074904	10.116277	9.883723	55	40
21	15	9.808857	10.191143		10.074840	10.116303	9.883697	45	39
22	30	9 808894	10.191106		10.074776	10.116330	9.883670	30	38
23	45	9.808932	10.191068	9.925288	10.074712	19.116357	9.883643	15	37
24	6	9.808969	10.191031	9.925352	10.074648	10.116383	9.883617	54	36
25	15	9.809007	10.190993		10.074584	10.116410	9.883590	45	35
26	30	9.809044	10.190956		10.074519	10.116436	9.883564	30	34
27	45	9.809082	10.190918	1	10.074455	10.116463	9.883537	15 53	33
28	7	9.809119	10.190881		10.074391	10.116490	9.883510		32
29	15	9.809157	10.190843		10.074327	10.116516 10.116543	9.883484 9.883457	45	31
30 31	30 45	9.809194 9.809232	10.190806 10.190768		10.074263 10.074199	10.116570	9.883430	30 15	30 29
32	8	9.809269	10.190731	1	10.074135	10.116596	9.883404	52	28
33	15	9.809307	10.190693	9.925929	10.074071	10.116623	9.883377	45	27
34	30	9.809344	10.190656		10.074007	10.116649	9.883351	30	26
35	45	9.8 0 9381	10.190619	9.926057	10.073943	10.116676	9.883324	15	25
36	9	9.809419	10.190581	9.926121	10.073879	10.116703	9.883297	51	24
37	15	9.809456	10.190544		10.073814	10.116729	9.883271	45	23
38	30	9.809494	10.190506		10.073750	10.116756	9.883244	30	22
39	45	9.809531	10.190469	1	10.073686	10.116783	9.883217	15 50	21
40	10	9.809569	10.190431	-	10.073622	10.116809	9.883191		20
41	15	9.809606	10.190394		10.073558 10.073494	10.116836 10.116863	9.883164 9.883137	45	19
42 43	30 45	9.809643 9.809681	10.190357 10.190319	9.920000 0 026570	10.073430	10.116889	9.883111	30 15	18 17
44	11	9.809718	10.190282		10.073366	19.116916	9.883084	49	16
45	15	9.809756	10.190202		10.073302	10.116943	9.883057	45	15
46	30	9.809793	10.190207		10.073238	10.116969	9.883031	30	14
47	45	9.809830	10.190170	1	10.073174	10.116996	9.883004	15	13
48	12	9.809868	10.190132		10.073110	10.117023	9.882977	48	12
49	15	9.809905	10.190095	9.926954	10.073046	10.117049	9.882951	45	11
50	30	9.809942	10.190058	9.927018	10.072982	10.117076	9.882924	30-	10
51	45	9.809980	10.190020	N .	10.072917	10.117103	9.882897	15 47	9
52	13	9.810017	10.189983	1 .	10.072853	10.117129	9.882871		8
53	15	9.810055 9.810092	10.189945 10.189908		10.072789 10.072725	10.117156 10.117183	9.882844 9.882817	45 30	7 6
54 55	30 45	9.810129	10.189871		10.072661	10.117210	9.882790	15	5
56	14	9.810167	10.189833	I -	10.072597	10.117236	9.882764	46	4
57	14	9.810204	10.189796		10.072533	10.117263	9.882737	45	3
58	30	9.810241	10.189759	9.927531	10.072469	10.117290	9.882710	30	2
59	45	9.810278	10.189722	9.927595	10.072405	10.117316	9.882684	15	1
60	15	9.810316	10.189684	9.927659	10.072341	10.117343	9.882657	45	0
per.	, ,,	cosine.	secant.	cotangen'.	tangent.	cosecant.	sine.	~ ,	sec.
[<u>-</u>	3h 19				nes, &c.		49	deg.	~
<u> </u>							Digitized by		تملت

	2h 4	l=.		LOG. SINES	, &c. (t.)	40	deg.	
ser.	, ,	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	sec.
0	15	9.810316	10.189684	9.927659	10.072341	10.117343	9.882657	45	60
1	15	9.810353	10.189647	9.927723	10.072277	10.117370	9.882630	45	59
2	30	9.810390	10.189610	9.927787		10.117397	9.882603	30	58
3	45	9.810428	10.189572	9.927851	•	10.117423	9.882577	15	57
4	16	9.810465	10.189535	9.927915	- · · · • - · · ·	10.117450	9.882550	44	56
5	15	9.810502	10.189498	9.927979		10.117477	9.882523	45	55
6 7	30 45	9.810540 9.810577	10.189460 10.189423	9.928043	10.071957 10.071893	10.117504 10.117530	9.882496 9.882470	30 15	54 53
8	17	9.810614	10.189386	9.928171		10.117557	9.882443	43	52
9	15	9.810651	10.189349	1 1	10.071765	10.117584	9.882416	45	51
10	30	9.810689	10.189311	9.928299		10.117611	9.882389	30	50
l îi	45	9.810726	10.189274	9.928363		10.117638	9.882362	15	49
12	18	9.810763	10.189237	9.928427	10.071573	10.117664	9.882336	42	48
13	15	9.810800	10.189200	9.928491	10.071509	10.117691	9.882309	45	47
14	39	9.810838	10.189162		10.071445	10.117718	9.882282	30	46
15	45	9.810875	10.189125	9.928619		10.117745	9.882255	15	45
16	19	9.810912	10.189088	9.928683		10.117772	9.882228	41	44
17	15	9.810949	10.189051		10.071253	10.117798	9.882202	45	43
18	30	9.810986	10.189014	9.928812	10.071188	10.117825 10.117852	9.882175 9.882148	30 15	42 41
19	45	9.811024	10.188976			10.117879	9.882121	40	40
20	20	9.811061	10.188939	1	10.071060 10.070996	10.117906	9.882094		
21	15 30	9.811098 9.811135	10.188902 10.188865		10.070930	10.117932	9.882068	45 30	39 38
22 23	45	9.811172	10.188828		10.070868	10.117959	9.882041	15	37
24	21	9.811210	10.188790	9.929196	10.070804	10.117986	9.882014	39	36
25	15	9.811247	10.188753	1 1	10.070740	10.118013	9.881987	45	35
26	30	9.811284	10.188716		10.070676	10.118040	9.881960	30	34
27	45	9.811321	10.188679	9.929388	10.070612	10.118067	9.881933	15	33
28	22	9.811358	10.188642	9.929452	10.070548	10.118093	9.881907	38	32
29	15	9.811395	10.188605	9.929516		10.118120	9.881880	45	31
30	30	9.811433	10.188567	9.929580		10.118147	9.881853	30	30
31	45	9.811470	10.188530		10.070356	10.118174	9.881826	15 37	29
32	23	9.811507	10, 188493	9.929708		10.118201	9.881799		28
33	15	9.811544	10.188456	9.929772	10.070228	10.118228 10.118255	9.881772 9.881745	45 30	27 26
34 35	30 45	9.811581 9.811618	10.188419 10.188382		10.070100	10.118281	9.881719	15	25
36	24	9.811655	10.188345		10.070036	10.118308	9.881692	36	24
91 .		9.811692	10.188308		10.069972	10.118335	9:881665	45	23
37 38	15 30	9.811730	10.188270	9.930092		10.118362	9.881638	30	22
39	45	9.811767	10.188233		10.069844	10.118389	9.881611	15	21
40	25	9.811804	10.188196	9.930219	10.069781	10.118416	9.881584	35	20
41	15	9.811841	10.188159	9.930283		10.118443	9.881557	45	19
42	30	9.811878	10.188122		10.069653	10.118470	9.881530	30	18
43	45	9.811915	10.188085	9.930411		10.118497	9.881503	15 34	17
44	26	9.811952	10.188048	9.930475		10.118523	9.881477		16
45	15	9.811989	10.188011	9.930539		10.118550 10.118577	9.881450 9.881423	45	15 14
46	30 45	9.812026 9.812063	10.187974 10.187937	9.930603	10.069397	10.118604	9.881396	30 15	14 13
47	97	9.812100	10.187900		10.069269	10.118631	9.881369	33	12
48	27	1	1		10.069205	10.118658	9.881342	45	11
49 50	15 30	9.812137 9.812174	10.187863 10.187826	9.930859	10.069141	10.118685	9.881315	30	10
51	45	9.812211	10.187789	9.930923	10.069077	10.118712	9.861288	15	9
52	28	9.812248	10.187752	9.930987	10.069013	10.118739	9.881261	32	8
53	15	9.812285	10.187715	9.931051	10.068949	10.118766	9.881234	45	7
54	30	9.812322	10.187678	9.931115	10.068885	10.118793	9.881207	30	6
55	45	9.812359	10.187641		10.068821	10.118820	9.881180	15 21	5
56	29	9.812396	10.187604	9.931243		10.118847	9.881153	31	4
57	15	9.812433	10.187567		10.068693	10.118874	9.881126	45	3
58	30	9.812470	10.187530		10.068629 10.068565	10.118901 10.118928	9.881099 9.881072	30 15	2 1
59	45	9.812507	10.187493	9.931499		10.118955	9.881045		ò
60	30	9.812544	10.187456					30	
sec.		cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" ,	sec.
	3 _P J	8 ^m .		LOG. SI	nes, &c.		49	deg.	
							a la . (= () (

<u> </u>	2 ^h 4	2m.		LOG. SINE	s, &c. (t.)	40	deg.	
sec.	1 / "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	<u>" ' </u>	sec.
0	30	9.812544	10.187456	9.931499		10.118955	9.881045	30	00
1 1	15	9.812581	10.187419		10.068437	10.118982	9.881018	45	59
2 3	30 45	9.812618 9.812655	10.187382		10.068373 10.068309	10.11900 8 10.119035	9.880992 9.880965	30 15	58 57
4		9.812692	10.187345		10.068245	10.119062	9.880938	1 29	56
5	31 15	9.812729	10.187271		10.068181	10.119089	9.880911	45	55
6	30	9.812766	10.187271		10.068117	10.119116	9.880884	30	54
7	45	9.812803	10.187197		10.068054	10.119143	9.880857	15	53
8	32	9.812840	10.187160	9.932010	10.067990	10.119170	9.880830	28	52
9	15	9.812877	10.187123		10.067926	10.119197	9.880803	45	51
10 11	30 45	9.812914 9.812951	10.187086 10.187049		10.067862 10.067798	10.119224 10.119251	9.880776 9.880749	30 15	50 49
12	33	9.812988	10.187012	1	10.067734	10.119279	9.880721	27	48
13	15	9.813025	10.186975		10.067670	10.119306	9.880694	45	47
14	30	9.813062	10.186938	9.932394	10.067606	10.119333	9.880667	30	46
15	45	9.813098	10.186902		10.067542	10.119360	9.880640	15	45
16	34	9.813135	10.186865		10.067478	10.119387	9.880613	26	44
17 18	15 30	9.813172 9.813209	10.186828 10.186791		10.067414 10.067350	10.119414 10.119441	9.880586 9.880559	45 30	43 42
19	30 45	9.813246	10.186754		10.067286	10.119468	9.880532	15	41
20	35	9.813283	10.186717	1	10.067222	10.119495	9.880505	25	40
21	15	9.813320	10.186680	1	10.067158	10.119522	9.880478	45	39
22	30	9.813357	10.186643	9.932905	10.067095	10.119549	9.880451	30	38
23	45	9.813393	10.186607		10.067031	10.119576	9.880424	15 24	37
24	36	9.813430	10.186570	1	10.066967	10.119603	9.880397		36
25 26	15 30	9.813467 9.813504	10.186533 10.186496		10.066903 10.066839	10.119630 10.119657	9.880370 9.880343	45 30	35 34
27	45	9.813541	10.186459		10.066775	10.119684	9.880316	15	33
28	37	9.813578	10.186422	1	10.066711	10.119711	9.880289	23	32
29	15	9.813614	10.186386		10.066647	10.119738	9.880262	45	31
30	30	9.813651	10.186349		10.066583	10.119766	9.880234	30	30 29
31	45	9.813688	10.186312	1	10.066519	10.119793	9.880207	15 242	28
32	38	9.813725	10.186275	1	10.066455 10.066391	10.119820	9.880153		27
33 34	15 30	9.813762 9.813799	10.186238 10.186201		10.066328	10.119874	9.880126	45 30	26
35	45	9.813835	10.186165		10.066264	10.119901	9.880099	15	25
36	39	9.813872	10.186128		10.066200	10.119928	9.880072	21	24
37	15	9.813909	10.186091		10.066136	10.119955	9.880045	45	23
38 39	30 45	9.81 3 946 9.81 3 982	10.186054 10.186018		10.066072 10.066008	10.119982 10.120010	9.880018 9.879990	30 15	22 21
40	40	9.814019	10.185981		10.065944	10.120037	9.879963	ຶ20	20
41	15	9.814056	10.185944	1	10.065880	10.120064	9.879936	45	19
42	30	9.814093	10.185907	9.934184	10.065816	10.120091	9.879909	30	18
433	45	9.814129	10.185871		10.065753	10.120118	9.879682	15	17
44	41	9.814166	10.185834	-	10.065689	10.120145	9.879855	19	16
45	15	9.814203	10.185797 10.185760		10.065625 10.065561	10.120172 10.120200	9.879828 9.879800	45 30	15 14
46 47	30 45	9.814240 9.814276	10.185700		10.065497	10.120227	9.879773	15	13
48	42	9.814313	10.185687		10.065433	10.120254	9.879746	18	12
49	15	9.814350	10.185650		10.065369	10.120281	9.879719	45	11
50	30	9.814387	10.185613	9.934695	10.065305	10.120308	9.879692	30 .	10
51	45	9.814423	10.185577		10.065241	10.120335	9.879665	15	9
52	43	9.814460	10.185540		10.065178	10.120363	9.879637		8
53 54	15 30	9.814497 9.814533	10.185503 10.185467		10.065114 10.065050	10.120390 10.120417	9.879610 9.879583	45 30	7 6
55	45	9.814570	10.185430		10.064986	10.120444	9.879556	15	5-1
56	44	9.814607	10.185393	9.935078	10.064922	10.120471	9.879529	16	4
57	15	9.814643	10.185357		10.064858	10.120499	9.879501	45	3
58	30	9.814680	10.185320		10.064794	10.120526 10.120553	9.879474 9.879447	30 35	2
59	45	9.814717	10.185283		10.064730 10.064667	10.12053	9.879420	15	0
60	45	9.814753	10.185247					10	
sec.	, "	cosine.	secant.	cotangent.	tangent,	cosecant.	sine.	deg.	sec.
<u> </u>	3º 1	7		LOG. S	ines, &c.		49	ueg.	

	2 ^h 4	3°.		LOG. SINE	s, &c. (t.)	40	deg	
900,	/ "	sine.	cosecant.	tangent.	cotangent.	secant,	cosine.		sec.
0	45	9.814753	10.185247		10.064667	10.120580	9.879420	15	60
1 2	15 30	9.814790 9.814827	10.185210 19.185173		10.064603 10.064539	10.120607 10.120635	9.879393 9.879365	45	59
3	45	9.814863	10.185137		10.064475	10.120662	9.879338	30 15	58 57
-	46	9.814900	10.185100		10.064411	10.120689	9.879311	14	56
5	15	9.814937	10.185063	1	10.064347	10.120716	9.879284	45	55
6	30	9.814973	10.185027		10.064283	10.120744	9.879256	30	54
7	45	9.815010	10.184990	9.935780	10.064220	10.120771	9.879229	15	53
8	47	9.815046	10.184954	9.935844	10.064156	10.120798	9.879202	13	52
9	15	9.815083	10.184917		10.064092	10.120825	9.879175	45	51
10	30	9.815120	10.184880		10.064028	10.120852	9.879148	30	50
11	45	9.815156	10.184844		10.063964	10.120880	9.879120	15	49
12	48	9.815193	10.184807		10.063900	10.120907	9.879093		48
13 14	15 30	9.815229 9.815266	10.184771 10.184734		10.063836 10.063773	10.120934 10.120962	9.879066 9.879038	30	47 46
15	45	9.815303	10.184697		10.063709	10.120989	9.879011	15	45
16	49	9.815339	10.184661	9.936355	10.063645	10.121016	9.878984	11	44
17	15	9.815376	10.184624	Į.	10.063581	10.121043	9.878957	45	43
18	30	9.815412	10.184588	9.936483	10.063517	10.121071	9.878929	30	42
19	45	9.815449	10.184551	-	10.063453	10.121098	9.878902	15	41
20	50	9.815485	10.184515	1	10.063390	10.121125	9.878875	10	40
21	15	9.815522	10.184478		10.063326	10.121153	9.878847	45	39
22 23	30 45	9.815558 9.815595	10.184442 10.184405		10.063262 10.063198	10.121180 10.121207	9.878820 9.878793	30 15	38 37
24	51	9.815631	10.184369		10.063134	10.121234	9.878766	9	36
25	15	9.815668	10.184332		10.063070	10.121262	9.878738	45	35
26	30	9.815704	10.184296		10.063006	10.121289	9.878711	30	34
27	45	9.815741	10.184259		10.062943	10.121316	9.878684	15	33
28	52	9.815778	10.184222	9.937121	10.062879	10.121344	9.878656	8	32
29	15	9.815814	10.184186	9.937185	10.062815	10.121371	9.878629	45	31
30	30	9.815851	10.184149		10.062751	10.121398	9.878602	30	30
31	45	9.815887	10.184113	· .	10.062687	10.121426	9.878574	15 7	29
32	53	9.815923	10.184077		10.062624	10.121453	9.878547		28
33 34	15 30	9.815960 9.815996	10.184040 10.184004		10.062560 10.062496	10.121480 10.121508	9.878520 9.878492	45 30	27 26
35	45	9.816033	10.183967		10.062432	10.121535	9.878465	15	25
36	54	9.816069	10.183931	I -	10.062368	10.121562	9.878438	6	24
37	15	9.816106	10.183894	1	10.062304	10.121590	9.878410	45	23
38	30	9.816142	10.183858		10.062241	10.121617	9.878383	30	22
. 39	45	9.816179	10.183821		10.062177	10.121645	9.878355	15	21
40	55	9.816215	10.183785	9.937887	10.062113	10.121672	9.878328	5	20
41	15	9.816252	10.183748		10.062049	10.121699	9.878301	45	19
42 43	30 45	9.816288 9.816324	10.183712 10.183676		10.061985 10.061922	10.121727 10.121754	9.878273 9.878246	30 15	18 17
44	56	9.816361	10.183639		10.061858	10.121781	9.878219	4	16
45	15	9.816397	10.183603		10.061794	10.121809	9.878191	45	15
46	30	9.816434	10.183566		10.061730	10.121836	9.878164	30	14
47	45		10.183530	9.938334	10.061666	10.121864	9.878136	15	13
48	57	9.816507	10.183493	9.938397	10.061603	10.121891	9.878109	3	12
49	15	9.816543	10.183457		10.061539	10.121918	9.878082	45	11
50 51	30 45	9.816579	10.183421 10.183384		10.061475 10.061411	10.121946 10.121973	9.878054 9.878027	30 15	10
52	58	9.816616 9.816652	10.183348		10.061347	10.121973	9.877999	2	9
53		9.816688	10.183312		10.061347	10.122001	9.877972	45	8
54	15 30	9.816725	10.183275		10.061204	10.122056	9.877944	30	7 6
55	45	9.816761	10.183239			10.122083	9.877917	15	5
56	59	9.816797	10.183203	9.938908	10.061092	10.122110	9.877890	1	4
57	15	9.816834	10.183166		10.061028	10.122138	9.877862	45	3
58	30	9.816870	10.183130		10.060965	10.122165	9.877835	30	2
59	45	9.816907	10.183093		10.060901	10.122193	9.877807	15	1
60	60	9.816943	10.183057		10.060837	10.122220	9.877780	0	0
ROC.	, , , , , ,	cosine.	secant.	cotangent.	tangent.	cosecunt.	sine.	" 1	sec.
	3h 10	6 ^m .		LOG. SI	NES, &c.		49	deg.	

	50 59 58 57 56 55 54 53
1	59 58 57 56 55 54 53 52
1	58 57 56 55 54 53 52
3	57 56 55 54 53 52
4	56 55 54 53 52
5	55 54 53 52
6	54 53 52
The color of the	53 52
8 2 9.817233 10.182767 9.939673 10.060327 10.122440 9.877560 58 9 15 9.817306 10.182739 9.939737 10.060263 10.122467 9.877560 30 10 30 9.817306 10.182694 9.939981 10.060199 10.122467 9.877583 45 12 3 9.817378 10.182638 9.39992 10.060072 10.122502 9.877476 57 13 15 9.817487 10.182538 9.39992 10.060072 10.122571 9.877450 57 15 45 9.817487 10.182549 9.940050 10.069944 10.122632 9.877395 30 16 4 9.817691 10.182477 9.940183 10.0698763 10.122632 9.877368 15 17 15 9.817681 10.182440 9.940247 9.940571 10.059869 10.122632 9.877340 56 20 5 9.817686 10.182363 9.94037	52
9	
10	51.
12 3	50
13	49
14	48
15	47
16	46 45
17	44
18	43
19	42
21 15 9.817705 10.182295 9.940602 10.059498 10.122798 9.877202 46 22 30 9.817741 10.182259 9.940566 10.059434 10.122825 9.877175 30 23 45 9.817713 10.182187 9.940690 10.059370 10.122863 9.877147 15 24 6 9.817849 10.182187 9.940694 10.059396 10.122880 9.877120 54 25 15 9.817849 10.182151 9.940691 10.059396 10.122908 9.877065 30 26 30 9.817868 10.182114 9.940821 10.059179 10.122963 9.877065 30 27 45 9.817958 10.182078 9.940821 10.059179 10.122963 9.877057 16 28 7 9.817958 10.182078 9.940821 10.059179 10.122963 9.877057 15 29 15 9.818030 10.182066 9.941012 10	41
22 30	40
23	39
24 6 9.817813 10.182187 9.940694 10.059306 10.122880 9.877120 54 25 15 9.817849 10.182151 9.940757 10.059243 10.122908 9.877092 45 26 30 9.817886 10.182114 9.940821 10.059179 10.122935 9.877065 30 27 45 9.817958 10.182078 9.940845 10.059115 10.122935 9.877037 15 28 7 9.817994 10.182042 9.940949 10.059051 10.122990 9.877010 53 30 9.8187994 10.182069 9.941012 10.058988 10.123018 9.876984 39 30 9.818067 10.181970 9.941076 10.058988 10.123018 9.876984 39 31 45 9.818103 10.181897 9.941204 10.058766 10.123073 9.876927 15 32 8 9.818139 10.181897 9.941267 10.058733 10.123101	38
25	37
26	36
27	35 34
28 7 9.817958 10.182042 9.940949 10.059051 10.122990 9.877010 53 29 15 9.817994 10.182006 9.941012 10.058988 10.123018 9.876982 45 30 30 9.818030 10.181970 9.941076 10.058984 10.123046 9.876984 39 31 45 9.818067 10.181897 9.941140 10.058986 10.123046 9.876927 15 32 8 9.818103 10.181897 9.941204 10.058796 10.123101 9.876899 15 33 15 9.818139 10.181861 9.941207 10.058796 10.123128 9.876897 15 34 30 9.818175 10.181625 9.941301 10.058796 10.123166 9.876844 30 35 45 9.818247 10.181789 9.941395 10.058695 10.123184 9.876816 15 37 15 9.818283 10.18177 9.941522 10.	33
15	32
31	31
32 8 9.818103 10.181897 9.941204 10.058796 10.123101 9.876899 52 33 15 9.818139 10.181861 9.941267 10.058733 10.123128 9.876872 45 34 30 9.818175 10.181825 9.941331 10.058689 10.123128 9.876812 45 35 45 9.818211 10.181789 9.941395 10.058669 10.123184 9.876816 15 36 9 9.818247 10.181753 9.9414581 10.058428 10.123211 9.876789 51 37 15 9.818283 10.181717 9.9415861 10.058478 10.123239 9.876769 51 38 30 9.818320 10.181640 9.9415861 10.058478 10.123296 9.876734 39 39 45 9.818356 10.181608 9.941713 10.058287 10.1233292 9.876678 50 40 10 9.818392 10.181608 9.941777 <	30
33	29
34 30 9.818175 10.181825 9.941331 10.058669 10.123156 9.876844 30 35 45 9.818211 10.181789 9.941395 10.058605 10.123184 9.876816 15 36 9 9.818247 10.181753 9.941586 10.058428 10.123211 9.876789 51 37 15 9.818293 10.181617 9.941586 10.058478 10.123239 9.876761 45 38 30 9.818320 10.181680 9.941586 10.058414 10.123266 9.876734 39 40 10 9.818392 10.181608 9.941713 10.068287 10.123322 9.876678 15 41 15 9.818428 10.181572 9.941777 10.058223 10.123349 9.876651 45 42 30 9.818464 10.181536 9.941841 10.058159 10.123340 9.876693 30 43 45 9.818500 10.181500 9.941805 1	28
35	27 26
36	25
37	94
38 30 9.818320 10.181680 9.941586 10.058414 10.123266 9.876734 39 39 45 9.818356 10.181644 9.941650 10.068350 10.123294 9.876706 15 40 10 9.818392 10.181608 9.941713 10.058287 10.123322 9.876678 50 41 15 9.818428 10.181572 9.941717 10.058223 10.123349 9.876651 45 42 30 9.818464 10.181536 9.941841 10.058159 10.123377 9.876623 30 43 45 9.818500 10.181500 9.941905 10.058095 10.123404 9.876596 15	23
40 10 9.818392 10.181608 9.941713 10.058287 10.123322 9.876678 50 41 15 9.818428 10.181572 9.941777 10.058223 10.123349 9.876651 45 42 30 9.818464 10.181536 9.941841 10.058159 10.123377 9.876623 30 43 45 9.818500 10.181500 9.941905 10.058095 10.123404 9.876596 15	22
41 15 9.818428 10.181572 9.941777 10.058223 10.123349 9.876651 45 42 30 9.818464 10.181536 9.941841 10.058159 10.123377 9.876623 30 43 45 9.818500 10.181500 9.941905 10.058095 10.123404 9.876596 15	21
42 30 9.818464 10.181536 9.941841 10.058159 10.123377 9.876693 30 43 45 9.818500 10.181500 9.941905 10.058095 10.123404 9.876596 15	20
43 45 9.818500 10.181500 9.941905 10.058095 10.123404 9.876598 15	19
101	18 17
	16
45 15 9.818572 10.181428 9.942032 10.057968 10.123460 9.876540 45	15
46 . 30 9.818609 10.181391 9.942096 10.057904 10.123487 9.876513 30	14
47 45 9.818645 10.181355 9.942160 10.057840 10.123515 9.876485 15	13
48 12 9.818681 10.181319 9.942223 10.057777 10.123543 9.876457 48	12
49	11
50	10 9
52 13 9.818825 10.181175 9.942478 10.057522 10.123653 9.876347 47	s
53 15 9.818861 10.181139 9.942542 10.057458 10.123681 9.876319 45	7
54 30 9.818897 10.181103 9.942606 10.057394 10.123709 9.876291 30	6
55 45 9.818933 10.181067 9.942669 10.057331 10.123736 9.876264 15	-5
56 14 9.818969 10.181031 9.942733 10.057267 10.123764 9.876236 46	4
57 15 9.819005 10.180995 9.942797 10.057203 10.123792 9.876208 45	3
58	2
	1 0
	ľ
sec. 8 1 coarse: 1 account cotanticate 1 accounts 1 area.	
3 ^h 15 ^m . Log. SINES, &c. 48 deg.	sec.

Digitized by GOOGLE

	24 4	5 th .		LOG. SINE	s, &c. (t	,			
sec.	7	sine,	cosecant.	tangent.	s, gc. (t	secant.	cosine.	deg.	
0	15	9.819113	10.180887		10.057012	10.123875	9.876125	45	60 60
1	15	9.819149	10.180851		10.056948	10.123902	9.876098	45	59
3	30 45	9.819185	10.180815		10.056885	10.123930	9.876070	30	58
1 4	16	9.819221 9.819257	10.180779		10.056821	10.123958	9.876042	15	57
5	10	9.819293	10.180743		10.056757	10.123986	9.876014	44	56
6	30	9.819329	10.180707 10.180671	9.943300	10.056694 10.056630	10.124013 10.124041	9.875987 9.875959	45 30	55 54
7	45	9.819365	10.180635		10.056566	10.124069	9.875931	15	53
8	17	9.81940L	10.180599	9.943498	10.056502	10.124096	9.875904	43	52
9	15	9.819437	10.180563		10.056439	10.124124	9.875876	45	51
10	30 45	9.819473 9.819509	10.180527 10.180491		10.056375 10.056311	10.124152	9.875848	30	50
12	18	9.819545	10.180455		10.056248	10.124180	9.875820	15 42	49
13	15	9.819581	10.189419		10.056184	10.124207	9.875793		48
14	30	9.819617	10.180383		10.056120	10.124235 10.124263	9.875765 9.875737	45 30	47 46
15	45	9.819653	10.180347		10.056057	10.124291	9.875709	15	45
16	19	9.819689	10.180311	9.944007	10.055993	10.124318	9.875682	41	44
17	15	9.819725	10.180275		10.055929	10.124846	9.875654	45	43
18 19	30 45	9.819761 9.819797	10.180239 10.180203		10.055866 10.055802	10.124374 10.124402	9.875626	30	42
20	20	9.819832	10.180168		10.055738	10.124402	9.875598 9.875571	15 40	41 40
21	15	9.819868	10.180132	1	10.055674	10.124457	9.875543		
22	30	9.819904	10.180096	9.944389	10.055611	10.124485	9.875515	45 30	39 38
23	45	9.819940	10.180060	9.944453	10.055547	10.124513	9.875487	15	37
24	21	9.819976	10.180024	9.944517	10.055483	10.124541	9.875459	39	3 6
25 26	15 30	9.820012 9.820048	10.179988		10.055420	10.124568	9.875432	45	35
27	45	9.820084	10.179952 10.179916		10.055356 10.055292	10.124596 10.124624	9.875404 9.875376	30 15	34 36
28	22	9.820120	10.179880	1	10.055229	10.124652	9.875348	38	32
29	15	9.820155	10.179845		10.055165	10.124680	9.875320	45	31
30	30	9.820191	10.179809	9.944899	10.055101	10.124707	9.875293	30	30
31	45	9.820227	10.179773	1	10.055038	10.124735	9.875265	15	29
32	23	9.820263	10.179737	1	10.054974	10.124763	9.875237	37	28
33 34	15 30	9.820 2 99 9.820335	10.179701 10.179665		10.054910 10.054847	10.124791	9.875209	45	27
35	45	9.820370	10.179630		10.054783	10.124819 10.124847	9.875181 9.875153	30 15	26 25
36	24	9.820406	10.179594	-	10.054719	10,124874	9.875126	36	24
37	15	9.820442	10.179558		10.054656	10.124902	9.875098	45	23
38	30	9.820478	10.179522		10.054592	10.124930	9.875070	30	22
39	45	9.820514	10.179486	-	10.054528	10.124958	9.875042	15	21
40	25	9.820550	10.179450		10.054465	10.124986	9.875014	35	20
41 42	15 30	9.820585 9.820621	10.179415 10.179379		10.054401 10.054 3 37	10.125014 10.125042	9.874986 9.874958	45 30	19 18
43	45	9.820657	10.179343		10.054274	10.125069	9.874931	15	17
44	26	9.820693	10.179307	9.945790	10.054210	10.125097	9.874903	34	16
45	15	9.820728	10.179272		10.054146	10.125125	9.874875	45	15
46 47	30 45	9.820764 9.820800	10.179236 10.179200		10.054088	10.125153 10.125181	9.874847	30	14
48	27	9.820836	10.179264		10.054019	10.125181	9.874819	¹⁵ 33	13
49	15	9.820872	10.179104		10.053892	10.125237	9.874791 9.874763		12
50	30	9.820907	10.179093		10.053828	10.125265	9.874735	45 30	11 10
51	45	9.820943	10.179057	9.946236	10.053764	10.125293	9.874707	15	9
52	28	9.820979	10.179021		10.053701	10.125321	9.874679	32	8
53	15	9.821015	10.178985		10.053637	10.125348	9.874652	45	7
54 55	30 45	9.821050 9.821086	10.178950 10.178914		10.053573 10.053510	10.125376 10.125404	9.874624 9.874596	30 15	6 5
56	29	9.821122	10.178878		10.053446	10.125432	9.874568	31	4
57	15	9.821157	10.178843		10.053383	10.125460	9.874540	45	3
58	30	9.821193	10.178807	9.946681	10.053319	10.125488	9.874512	30	2
59	45	9.821229	10.178771		10.053255	10.125516	9.874484	15	1
60	30	9.821265	10.178735		10.053192	10.125544	9.874456	30	0
sec.	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	wec.
1	3 ^h 1	4 ^m .		LOG. SI	nes, ჭc.		48	deg.	

Digitized by GOOGLE

	2 ^h 46 ^m . Log. SINES, &c. (t.) 41 deg.																	
sec.	, ,,	sine.	cosecant.	tangent.	cotangent	secant.	cosine.	" '	96G,									
0	30	9.821265	10.178735		10.053192	10.125544	9.874456	30	60									
1	15	9.821300	10.178700		10.053128	10.125572	9.874428	45	59									
2 3	30 45	9.821336 9.821372	10.178664 10.178628		10.053064 10.053001	10.125600 10.125628	9.874400 9.874372	30 15	58 57									
4	31	9.821407	10.178593		10.052937	10.125656	9.874344	29	56									
5	15	9.821443	10.178557	1	10.052873	10.125684	9.874316	45	55									
6	30	9.821479	10.178521	9.947190	10.052810	10.125712	9.874288	30	54									
7	45	9.821514	10.178486		10.052746	10.125740	9.874260	15	53									
8	32	9.821550	10.178450		10.052683	10.125768	9.874232	28	52									
9	15	9.821586	10.178414		10.052619 10.052555	10.125796 10.125824	9.874204 9.874176	45 30	51 50									
10 11	30 45	9.821621 9.821657	10.178379 10.178343	9.947508	10.052492	10.125852	9.874148	15	49									
12	33	9.821693	10.178307	1	10.052428	10.125880	9.874120	27	48									
13	15	9.821728	10.178272		10.052364	10.125908	9.874092	45	47									
14	30	9.821764	10.178236	9.947699	10.052301	10.125935	9.874065	30	46									
15	45	9.821799	10.178201		10.052237	10.125963	9.874037	15 26	45									
16	34	9.821835	10.178165		10.052174	10.125992	9.874008		44									
17	15 3 0	9.821871 9.821906	10.178129 10.178094		10.052110 10.052046	10.126020 10.126048	9.873980 9.873952	45 30	43 42									
19	45	9.821942	10.178058		10.051983	10.126076	9.873924	15	41									
20	35	9.821977	10.178023		10.051919	10.126104	9.873896	25	40									
21	15	9 822013	10.177987	9.948145	10.051855	10.126132	9.873868	45	39									
22	30	9.822049	10.177951	9.948208	10.051792	10.126160	9.873840	30	38									
23	45	9.822084	10.177916		10.051728	10.126188	9.873812	15 24	37 36									
24	36	9.822120	10.177880		10.051665	10.126216	9.873784		36									
25 26	15 30	9.822155 9.822191	10.177845 10.177809		10.051601 10.051537	10.126244 10.126272	9.873756 9.873728	45 30	34									
27	45	9.822226	10.177774	9.948526	10.051474	10.126300	9.873700	15	33									
28	37	9.822262	10.177738	9.948590	10.061410	10.126328	9.873672	23	32									
29	15	9.822298	10.177702	9.948653	10.051347	10.126356	9.873644	45	31									
30	30	9.822333	10.177667		10.051283	10.126384	9.873616	30	30 29									
31	45	9.822369	10.177631		10.051219	10.126412 10.126440	9.873588 9.873560	15 22	28									
32	38	9.822404	10.177596		10.051156	10.126468	9.873532	45	27									
33 34	15 30	9.822440 9.822475	10.177560 10.177525		10.051092 10.051029	10.126496	9.873504	30	26									
35	45	9.822511	10.177489		10.050965	10.126524	9.873476	15	25									
36	39	9.822546	10.177454	9.949099	10.050901	10.126552	9.873448	21	24									
37	15	9.822582	10.177418		10.050838	10.126581	9.873419	45	23									
38	30	9.822617	10.177383		10.050774 10.050711	10.126609 10.126637	9.873391 9.873363	30 15	22 21									
39 40	45	9.822653	10.177347		10.050647	10.126665	9.873335	20	20									
	40,	9.822688	10.177312		10.050583	10.126693	9.873307	45	19									
41 42	15 3 0	9.822724 9.822759	10.177276 10.177241		10.050565	10.126721	9.873279	30	18									
43	45	9.822795	10.177205		10.050456	10.126749	9.873251	15	17									
44	41	9.822830	10.177170	9.949607	10.050393	10.126777	9.873223	19	16									
45	15	9.822866	10.177134		10.050329	10.126805	9.873195	45	15									
46	30	9.822901	10.177099	9.949735	10.050265 10.050202	10.126834 10.126862	9.873166 9.873138	30 15	14									
47	45	9.822937 9.822972	10.177063			10.126890	9.873110	18	12									
49	42 15	9.823007	10.177028		10.050075	10.126918	9.873082	45	11									
50	30	9.823043	10.176957	9.949989	10.050011	10.126946	9.873054	30	10									
51	45	9.823078	10.176922	1	10.049947	10.126974	9.873026	15	9									
52	43	9.823114	10.176886	1	10.049884	10.127002	9.872998	17	8									
53	15	9.823149	10.176851		10.049820	10.127031	9.872969	45 30	7 6									
54 55	30 45	9.823185 9.823220	10.176815 10.176780		10.049757 10.049693	10.127059 10.127087	9.872941	15	5									
56	44	9.823255	10.176745		1	10.127115	9.872885	16	4									
	57 15 9.823291 10.176709 9.950434 10.049566 10.127143 9.872857 45 3																	
58 30 9.823326 10.176874 9.950498 10.049502 10.127171 9.872829 30 2																		
59																		
60	45	9.823397	10.176603			10.127228	9.872772	15	0									
acc.																		
IL	3° 1:	3ª,		LOG. SI	NES, &C.		48	deg.										
سنسا								3 ^h 13 ^m . Log. Sines, &c. 48 deg.										

	2 ^h 4	7=.	1	LOG. SINES, Šc. (t.	.)	41	deg.				
sec.	′ ″	sine.	cosecant.	tangent. cotangent.	secant,	cosine.		bec.			
0.	45	9.823397	10.176603	9.950625 10.049375	10.127228	9.872772	15	. 60			
1.	15	9.823432	10.176568	9.950688 10.049312	10.127256	9.872744	45	59			
2	30	9.823468	10.176532	9.950752 10.049248	10.127284 10.127312	9.872716	30	58			
3	45	9.823503	10.176497	9.950815 10.049185		9.872688	15 14	57			
4	46	9.823539	10.176461	9.950879 10.049121 9.950943 10.049057	10.127341	9 872659		56			
5 6	15 30	9.823574 9.823609	10.176426 10.176391	9.951006 10.048994	10.127369 10.127397	9.872631 9.872603	45 30	55 54			
7.	45	9.823645	10.176355	9.951070 10.048930	10.127425	9.872575	15	53			
8	47	9.823680	10.176320	9.951133 10.048867	10.127453	9.872547	13	52			
9	15	9.823715	10.176285	9.951197 10.048803	10.127482	9.872518	45	51			
10	30	9.823751	10.176249	9.951260 10.048740	10.127510	9.872490	30	50			
H	45	9.823786	10.176214	9.961324 10.048676	10.127538	9.872462	15 10	49			
12	48	9.823821	10.176179	9.951388 10.048612	10.127566	9.872434	12	48			
13	15	9.823857	10.176143	9.951451 10.048549	10.127595	9.872405	45	47			
14 15	30 45	9.823892 9.823927	10.176108 10.176073	9.951515 10.048485 9.951578 10.048422	10.127623 10.127651	9.872377 9.872349	30 15	46 45			
16		9.823963	10.176037	9.951642 10.048358	10.127679	9.872321	11	44			
17	49 15	9.823998	10.176002	9.951705 10.048295	10.127708	9.872292	45	43			
18	30	9.824033	10.175967	9.951769 10.048231	10.127736	9.872264	30	42			
19	45	9.824068	10.175932	9.951833 10.048167	10.127764	9.872236	15	41			
20	50	9.824104	10.175896	9.951896 10.048104	10.127792	9.872208	10	40			
21	15	9.824139	10.175861	9.951960 10.048040	10.127821	9.872179	45	39			
22	30	9.824174	10.175826	9.952023 10.047977	10.127849	9.872151	30	38			
23	45	9.824210	10.175790	9.952087 10.047913 9.952150 10.047850	10.127877	9.872123 9.872094	15 9	37 36			
24	51	9.824245	10.175755	1 1	10.127934	9.872066					
25 26	15 30	9.824280 9.824315	10.175720 10.175685	9.952214 10.047786 9.952277 10.047723	10.127962	9.872038	45 30	35 34			
27	45	9.824351	10.175649	9.952341 10.047659	10.127990	9.872010	15	33			
28	52	9.824386	10.175614	9.952404 10.047596	10.128019	9.871981	8	32			
29	15	9.824421	10.175579	9.952468 10.047532	10.128047	9.871953	45	31			
30	30	9.824456	10.175544	9.952532 10.047468	10.128075	9.871925	30	30			
31	45	9.824491	10.175509	9.952595 10.047405	10.128104	9.871896	15 7	29			
32	53	9.824527	10.175473	9.952659 10.047341	10.128132 10.128160	9.871868		28			
33 34	15 30	9.824562 9.824597	10.175438 10.175403	9.952722 10.047278 9.952786 10.047214	10.128189	9.871811	45 30	27 26			
35	45	9.824632	10.175368	9.952849 10.047151	10.128217	9.871783	15	25			
36	54	9.824668	10.175332	9.952913 10.047087	10.128245	9.871755	6	24			
37	15	9.824703	10.175297	9.952976 10.047024	10.128274	9.871726	45	23			
38	30	9.824738	10.175262	9.953040 10.046960	10.128302	9.871698	30	22			
39	45	9.824773	10.175227	9.953103 10.046897	10.128330	9.871670	15 5	21			
40	55	9.824808	10.175192	9.953167 10.046833	10.128359	9.871641		20			
41	15 3 0	9.824843	10.175157	9.953230 10.046770 9.953294 10.046706	10.128387 10.128415	9.871613 9.871565	45 30	19 18			
42	30 45	9.824879 9.824914	10.175121 10.175086	9.953358 10.046642	10.128444	9.871556	15	17			
44	56	9.824949	10.175051	9.953421 10.046579	10.128472	9.871528	4	16			
45	15	9.824984	10.175016	9.953485 10.046515	10.128501	9.871499	45	15			
46	30	9.825019	10.174981	9.953548 10.046452	10.128529	9.871471	30	14			
47	45	9.825054	10.174946	9.953612 10.046388	10.128557	9.871443	3	13			
48	57	9.825090	10.174910	9.953675 10.046325	10.128586 10.128614	9.871414		12			
49	15 30	9.825125 9.825160	10.174875 10.174840	9.953739 10.046261 9.953802 10.046198	10.128642	9.871386 9.871358	45 30	11 10			
50 51	30 45	9.825195	10.174840	9.953866 10.046134	10.128671	9.871329	15	9			
52	58	9.825230	10.174770	9.953929 10.046071	10.128699	9.871301	2	8			
53	15	9.825265	10.174735	9.953993 10.046007	10.128728	9.871272	40	7			
54	30	9.825300	10.174700	9.954056 10.045944	10.128756	9.871244	30	6			
55	45	9.825335	10.174665	9.954120 10.045880	10.128784	9.871216	15	5			
56	59	9.825370	10.174630	9.954183 10.045817	10.128813	9.871187	1	4			
57	15	9.825406	10.174594	9.954247 10.045753 9.954310 10.045690	10.128841 10.128870	9.871159 9.871130	45	3 2			
58 30 9.825441 10.174559 9.954310 10.045690 10.128870 9.671130 30 2 59 45 9.825476 10.174524 9.954374 10.045626 10.128898 9.871102 15 1											
60 60 9.825511 10.174489 9.954437 10.045563 10.128927 9.871073 0 0											
l	sec. ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' Sec.										
	3h 1		, socalit.	·	,		dea				
<u> </u>	ა" [<u> </u>		LOG. SINES, &c.		10	deg.				

	2՝ 4	8 ^m .]	LOG. SINES	s, &c. (t.)	42	deg.											
sec.	' "	sine.	cosecant.	tangent	cotangent.	secant.	cosine.		Bec.										
0	0	9.825511	10.174489	9.954437	10.045563	10.128927	9.871073	60	60										
1 1	15	9.825546	10.174454	9.954501		10.128955 10.128983	9.871045	45	59										
3	30 45	9.825581 9.825616	10.174419 10.174384		10.045436 10.045372	10.129012	9.871017 9.870988	30 15	58 57										
4	1	9.825651	10.174349	9.954691	10.045309	10.129040	9.870960	59	56										
5	15	9.825686	10.174314		10.045245	10.129069	9.870931	45	55										
6	30	9.825721	10.174279		10.045182	10.129097	9.870903	30	54										
7	45	9.825756	10.174244	9.954882	10.045118	10.129126	9.870874	15	53										
8	2	9.825791	10.174209	1	10.045055	10.129154	9.870846	58	52										
9	15	9.825826	10.174174		10.044991	10.129183	9.870817	45	51										
10	30 45	9.825861 9.825896	10.174139 10.174104		10.044928 10.044864	10.129211 10.129240	9.870789 9.870760	30 15	50 49										
12	3	9.625931	10.174069	l	10.044801	10.129268	9.870732	57	48										
13	15	9.825966	10.174034		10.044737	10.129297	9.870703	45	47										
14	30	9.826001	10.173999		10.044674	10.129325	9.870675	30	46										
15	45	9.826036	10.173964	9.955390	10.044610	10.129354	9.870646	15	45										
16	4	9.826071	10.173929	9.955453	10.044547	10.129382	9.870618	56	44										
17	15	9.826106	10.173894		10.044483	10.129411	9.870589	45	43										
18 19	30 45	9.826141	10.173859 10.173824		10.044420 10.044356	10.129439 10.129468	9.870561 9.870532	30 15	42 41										
20	5	9.826176	10.173789		10.044293	10.129496	9.870504	55	40										
21	15	9.826246	10.173754	1	10.044229	10.129525	9.870475	45	39										
22	30	9.826281	10.173719		10.044166	10.129553	9.870447	30	38										
23	45	9.826316	10.173684	9.955898	10.044102	10.129582	9.870418	15	37										
24	6	9.626351	10.173649	9.955961	10.044039	10.129610	9.870390	54	36										
25	15	9.826386	10.173614		10.043975	10.129639	9.870361	45	35										
26 27	30 45	9.826421 9.826456	10.173579 10.173544		10.043912 10.043848	10.129667 10.129696	9.870333 9.870304	30 15	34 33										
28	7	9.826491	10.173509		10.043785	10.129724	9.870276	53	32										
29	15	9.826526	10.173474	l .	10.043721	10.129753	9.870247	45	31										
30	30	9.826561	10.173439		10.043658	10.129782	9.870218	30	30										
31	45	9.826596	10.173404	9.956406	10.043594	10.129810	9.870190	15	29										
32	8	9.826631	10.173369	9.956469	10.043531	10.129839	9.870161	52	28										
33	15	9.826666	10.173334		10.043467	10.129867	9.870133	45	27										
34 35	30 45	9.826700 9.826735	10.173300 10.173265		10.043404 10.043340	10.129896 10.129924	9.870104 9.870076	30 15	26 25										
36	9	9.826770	10.173230	1	10.043277	10.129953	9.870047	51	24										
37	15	9.826805	10.173195	-	10.043213	10.129982	9.870018	45	23										
38	30	9.826840	10.173160		10.043150	10.130010	9.869990	30	22										
39	45	9.826875	10.173125	9.956914	10.043086	10.130039	9.869961	15	21										
40	10	9.826910	10.173090		10.043023	10.130067	9.869933	50	20										
41 42	15	9.826945	10.173055		10.042959	10.130096 10.130125	9.869904 9.869875	45	19 18										
43	30 45	9.826980 9.827014	10.173020 10.172986		10.042896 10.042832	10.130128	9.869847	30 15	17										
44	11	9.827049	10.172951	1	10.042769	10.130182	9.869818	49	16										
45	15	9.827084	10.172916		10.042705	10.130210	9.869790	45	15										
46	30	9.827119	10.172881	9.957358	10.042642	10.130239	9.869761	30	14										
47	45	9.827154	10.172846		10.042579	10.130268	9.869732	15	13										
48	12	9.827189	10.172811		10.042515	10.130296	9.869704	48	12										
49 50	15 3 0	9.827223 9.827258	10.172777 10.172742		10.042452 10.042388	10.130325 10.130354	9.869675 9.869646	. 45 . 30	11 10										
50 51	45	9.827293	10.172707		10.042325	10.130382	9.869618	15	9										
52	13	9.827328	10.172672	i -	10.042261	10.130411	9.869589	47	8										
53	15	9.827363	10.172637	9.957802	10.042198	10.130440	9.869560	45	7										
54	30	9.827398	10.172602		10.042134	10.130468 10.130497	9.869532 9.869503	30	6										
55	45	9.827432 9.827467	10.172568		10.042071	10.130497	9.869474	15 46	5										
56	56 14 9.827467 10.172533 9.957993 10.042007 10.130526 9.869474 46 4 57 15 9.827502 10.172498 9.958056 10.041944 10.130554 9.869446 45 3																		
57 58	58 30 9.827537 10.172463 9.958120 10.041889 10.130583 9.869417 30 2																		
59	45	9.827571	10.172429		10.041817	10.130612	9.869386	15	ĩ										
60	15	9.827606	10.172394	9.958246	10.041754	10.130640	9.869360	45	0										
sec.	1 11	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	~ ,	нес.										
								~~~	3 ^h 11 ^m . Log. sines, &c. 47 deg.										

2 ^h 49 ^m . Log. sines, &c. (t.) 42 deg.									
sec. ' "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	sec.	
0 15		10.172394		10.041754	10.130640	9.869360	45	60	
1 15 2 30		10 <b>.172359</b> 10.1 <b>72324</b> 1		10.041690 10.041627	10.130669 10.130698	9.869331 9.869302	45 30	59 58	
3 45		10.172289		10.041563	10.130726	9.869274	15	57	
4 16	9.827745	10.172255	9.958500	10.041500	10.130755	9.869245	44	56	
5 15		10.172220		10.041436	10.130784	9.869216	45	55	
6 30 7 45		10.172185 10.172151		10.041373 10.041309	10.130813 10.130841	9.869187 9.869159	30 15	54 53	
8 17	1 1	10.172116		10.041246	10.130870	9.869130	43	52	
9 15		10.172081		10.041182	10.130899	9.869101	45	5l	
10 30 11 45		10.1 <b>72046</b>   10.1 <b>72</b> 012		10.041119 10.041056	10.130927 10.130956	9.869073 9.869044	30 15	50 49	
11 45	1	10.172012		10.040992	10.130985	9.869015	42	48	
13 15		10.171942		10.040929	10.131014	9.868986	45	47	
14 30	9.828092	10.171908	9.959135	10.040865	10.131042	9.868958	30	46	
15 45	1 1	10.171873		10.040802	10.131071	9.868929	15 41	45	
16 19		10.171838 19.171803		10.049738 10.040675	10.131100	9.868900 9.868871	45	44	
17 15 18 30		10.171769		10.040611	10.131157	9.868843	30	42	
19 45	9.828266	10.171734	9.959452	10.040548	10.131186	9.868814	15	41	
20 20	1 - 1	10.171699		10.040485	10.131215	9.868785	40	40	
21 15 22 30		10.171665 10.171630		10.040421 10.040358	10.131244 10.131272	9.868756 9.868728	45 30	39 38	
22 30 23 45		10.171595		10.040294	10.131301	9.868699	15	37	
24 21	9.828439	10.171561	9.959769	10.040231	10.131330	9.868670	39	36	
25 15		10.171526		10.040167	10.131359	9.868641	45	35	
26 30 27 45		10.171491 10.171 <b>457</b>		10.040104 10.040040	10.131388 10.131416	9.868612 9.868584	30 15	34 33	
27 45 28 22	i i	10.171422		10.039977	10.131445	9.868555	<b>38</b>	32	
29 15	1 - 1	10.171388		10.039914	10.131474	9.868526	45	31	
30 30	9.828647	10.171353	9.960150	10.039850	10.131503	9.868497	30	30	
31 45	1 1	10.171318		10.039787	10.131532 10.131560	9.868468 9.868440	15 37	29 28	
32 23	1 1	10.171284 10.171249		10.039723 10.039660	10.131589	9.868411	45	27	
33 15 34 30		10.171215		10.039596	10.131618	9.868382	30	26	
35 45	1 1	10.171180		10.039533	10.131647	9.868353	15 36	25	
36 24	l l	10.171145		10.039470	10.131676	9.868324 9.868295		24	
37 15 38 <b>30</b>		10.171111 10.171076		10.039406 10.039343	10.131705 10.131734	9.868266	45 30	22	
39 45		10.171042		10.039279	10.131762	9.868238	15	21	
40 25	9.828993	10.171007	9.960784	10.039216	10.131791	9.868209	35	20	
41 15		10.170972		10.039152 10.039089	10.131820 10.131849	9.868180 9.868151	45 30	19 18 .	
42 30 43 45		10.170938 10.17099 <b>3</b>		10.039026	10.131878	9.868122	15	17	
44 26	1	10.170869		10.038962	10.131907	9.868093	34	16	
45 15		10.170834		10.038899	10.131936	9.868064	45	15	
46 <b>30</b>		10.170 <b>8</b> 00 10.170765		10.038835 10.038772	10.131964 10.131993	9.868036 9.868007	30 15	14 13	
48 27		10.170731	1	10.038709	10.132022	9.867978	33-	12	
49 15	9.829304	10.170696	9.961355	10.038645	10.132051	9.867949	45	11	
50 30	9.829338	10.170662		10.038582	10.132080 10.132109	9.867920 9.867891	30 15	10 9	
51 45		10.1 <b>70627</b> 10.1 <b>70593</b>		10.038518 10.038455	10.132138	9.8671162	32	8	
52 28 53 15	1 1	10.170558		10.038391	10.132167	9.867833	45	7	
54 30	9.829476	10.170524	9.961672	10.038328	10.132196	9.867804	30	6	
55 45	1 1	10.170489		10.038265	10.132225	9.867775	15 31	5 4	
56 29		10.170455		10.038201 10.038138	10.132253 10.132282	9.867747	45	3	
57 15 58 30		10.170420 10.170386	9.961926	10.038074	10.132311	9.867689	30	2	
59 45	9.829649	10.170351		10.038011	10.132340	9.867660	15	1	
60 30	9.829683	10.170317		10.037948	10.132369	9.867631	30	0	
sec. ' "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	, "	sec.	
3h 10m. Lau. SINES, &c. 47 deg.									

2º 5	0m.		LOG. SINES, &c.	(L)	42	deg.	
	sine.	cosecant,	tangent. ootangen		cosine.	" '	sec,
1 15	9.829683	10.170317	9.962052 10.03794		9.867631	30	60
	9.829718 829752	10.170282 10.170248	9.962116 10.03788 9.962179 10.03782		9.867602	45 30	59
	`29787	10.170213	9.962243 10.03775		9.867544	15	58 57
	921	10.170179	9.962306 10.03769	4 10.132485	9.867515	29	56
	9	10.170144	9.962369 10.03763	1 10.132514	9.867486	45	55
		110.170110	9.962433 10.03756		9.867457	30	54
		9.170076 .170041	9.962496 10.03750 9.962560 10.03744	1	9.867428	15 28	53
ا المراد ،	<b>)</b>	10.170007	9.962623 10.03737		9.867399		52
·/•/	,28	10.169972	9.962686 10.03731		9.867370 9.867341	45 30	51 50
/.•//	00062ئىر	10.169938	9.962750 10.03725		9 867312	15	49
·//	9.830097	10.169903	9.962813 10.93718	7 10.1 <b>32717</b>	9.867283	27	48
30	9.830131 9.830165	10.169809	9.962877 10.03712		9.867254	45	47
1 45	9.830200	10.169835 10.169800	9.962940 10.037060 9.963003 10.03699		9.867225 9.867196	30 15	46 45
16 34	9.830234	10.169766	9.963067 10.03693		9.867167	26	44
17 16	9.830269	10.169731	9.963130 10.03687		9.867138	45	43
18 30	9.836303	10.169697	9.963194 10.03680	10.132891	9.867109	30	42
19 45	9.830337	10.169663	9.963257 10.03674		9.867080	15	41
20 35 21 15	9.830372 9.830406	10.169628	9.963320 10.036680	1	9.867051	25	40
22 30	9.830440	10.169594 10.169560	9.963384 10.036616 9.963447 10.036553		9.867022 9.866993	45 30	39 38
23 45	9.830475	10.169525	9.963511 10.03648		9.866964	15	37
24 36	9.830509	10.169491	9.963574 10.036426	10.133065	9.866935	24	36
25 15	9.830543	10.169457	9.963637 10.036363		9.866906	45	35
26 39 45	9.830578 9.830612	10.169422 10.169388	9.963701 10.036299 9.963764 10.036230		9.866877	30	34
28 37	9.830646	10.169354	9.963827 10.036173		9.866848 9.866819	15 23	33 32
29 15	9.830681	10.169319	9.963891 10.03610		9.866790	45	31
39 39	9.830715	10.169285	9.963954 10.036040	10.133239	9.866761	30	30
31 45	9.830749	10.169251	9.964018 10.03598		9.866732	15	29
32 38	9.830784	10.169216	9.964081 10.03591		9.866703	22	28
38 15 34 39	9.830818 9.830852	10.169182 10.169148	9.964144 10.035856 9.964208 10.03579		9.866674 9.866644	45	27
35 45	9.830887	10.169113	9.964271 10.03572		9.866615	30 15	26 25
36 39	9.830921	10.169079	9.964335 10.03566	10.133414	9.866586	21	24
37 15	9.830955	10.169045	9.964398 10.03560		9.866557	45	23
36 39 45	9.830989 9.831024	10.169011 10.168976	9.964461 10.03553 9.964525 10.03547		9.866528	30	22
40 40	9.831058	10.168942	9.964588 10.03541	i	9.866499	15 20	21
41 15	9.831092	10.168908	9.964651 10.03534		9.866470 9.866441		20
42 30	9.831126	10.168874	9.964715 10.03528		9.866412	45 30	19 18
43 45	9.831161	10.168839	9.964778 10.03522		9.866382	15	17
44 41	9.831195	10.168805	9.964842 10.03515		9.866353	19	16
45 15 46 30	9.831229 9.831263	10.168771 10.168737	9.964905 10.035096 9.964968 10.035033		9.866324	45	15
47 45	9.831298	10.168702	9.965032 10.03496		9.866295 9.866266	30 15	14 13
48 42	9.831332	10.168668	9.965095 10.03490		9.866237	18	12
49 15	9.831366	10.168634	9.965158 10.03484	10.133792	9.866208	45	11
50 30 51 45	9.831400 9.831435	10.168600 10.168565	9.965222 10.034778 9.965285 10.034718		9.866179	30	10
52 43	9.831469	10.168531	9.965349 10.03465		9.866149 9.866120	15	9
53 15	9.831503	10.168497	9.965412 10.03458	I	9.866091		8
54 30	9.831537	10.168463	9.965475 10.03452	10.133938	9.866062	45 30	7 6
55 45	9.831571	10.168429	9.965539 10.03446		9.866033	15	5
56 44	9.831606	10.168394	9.965602 10.03439		9.866004	16	4
57 15 58 30	9.831640 9.831674	10.168360 10.168326	9.965665 10.034338 9.965729 10.03427		9.865974	45	3
59 45	9.831708	10.168292	9.965792 10.03420		9.865945 9.865916	30 15	2
60 45	9.831742	10.168258	9.965855 10.034144	l .	9.865887	15	0
10C. * **	cosine.	secant.	cotangent. tangent.	coecant.	sine.	<del>"</del> ,	sec.
3h 9n						-	
	٠.		LOG, BINES, MC	•	47	deo.	1
	'.		LOG. SINES, ČC		<b>47</b> Digitized by	deg.	σle

ſi -	2h 5	lª.		LOG. BINES	, &c. (t.	)	42	deg.		
sec.	' "	sine.	cosecant,	tangent.	cotangent.	seçant.	cosine.	" ′	906.	
0	45	9.831742	10.168258	9.965855	10.034145	10.134113	9.865887	15	60	
1	15	9.831776	10.168224	9.965919		10.134142	9.865858	45	59	
2 3	30 45	9.831811 9.831845	10.168189 10.168155	9.965982		10.134172 10.134201	9.865828 9.865799	30 15	58 57	
4	46	9.831879	10.168121	9.966109		10.134230	9.865770	14	56	
5	15	9.831913	10.168087	9.966172		10.134259	9.865741	45	55	
6	30	9.831947	10.168053	9.966236		10.134288	9.865712	30	54	
7	45	9.831981	10.168019	9.966299		10.134318	9.865682	15	53	
8	47	9.832015	10.167985	9.966362	10.0 <b>3363</b> 8	10.134347	9.865653	13	52	
9	15	9.832050	10.167950	9.966426	10.033574	10.134376	9.865624	45	51	
10	30	9.832084	10.167916	9.966489		10.134405	9.865595	30	50	
11	45	9.832118	10.167882	9.966552		10.134435	9.865565	15 12	49	
12	48	9.832152	10.167848	9.966616		10.134464	9.865536		48	
13	15 30	9.832186 9.832220	10.167814 10.167780	9.966679		10.134493 10.134522	9.865507 9.865478	45 30	47 46	
15	45	9.832254	10.167746	9.966806		10.134522	9.865448	15	45	
16	49	9.832288	10.167712	9.966869		10.134581	9.865419	11	44	
17	15	9.832322	10.167678	9.966932		10.134610	9.865390	45	46	
l 18	30	9.832356	10.167644	9.966996		10.134639	9.865361	30	42	
19	45	9.832391	10.167609	9.967059	10.032941	10.134669	9.865331	15	41	
20	50	9.832425	10.167575	9.967122	10.0 <b>32</b> 878	10.134698	9.865302	10	40	
21	15	9.832459	10.167541	9.967186		10.134727	9.865273	45	39	
22	30	9.832493	10.167507 10.167473	9.967249		10.134757	9.865243 9.865214	30 15	38 37	
23	45	9.832527 9.832561		9.967313	=	10.134786 10.134815	9.865185	9	36	
24	51	9.832595	10.167439	9.967376		1	9.865156	45	35	
25 26	15 <b>3</b> 0	9.832629	10.167405 10.167371	9.967439		10.134844 10.134874	9.865126	30	34	
27	45	9.832663	10.167337	9.967566		10.134903	9.865097	15	33	
28	52	9.832697	10.167303	9,967629	10.032371	10.134932	9.865068	8	32	
29	15	9.832731	10.167269	9.967693	10.032307	10.134962	9.865038	45	31	
30	30	9.832765	10.167235	9.967756		10.134991	9.865009	30	30	
31	45	9.832799	10.167201	9.967819		10.135020	9.864980	15 7	29	
32	53	9.832833	10.167167	9.967883		10.135050	9.864950		28	
33	15	9.832867	10.167133	9.967946		10.135079	9.864921 9.864892	45 39	27 26	
34 35	30 45	9.832901 9.832935	10.167099 10.167065	9.968009		10.135108 10.135138	9.864862	15	25	
36	54	9.832969	10.167031	9.968136		10.135167	9.864833	6	24	
37	15	9.833003	10.166997	9.968199		10.135196	9.864804	45	23	
38	30	9.833037	10.166963	9.968263		10.135226	9.864774	30	22	
39	45	9.833071	10.166929	9.968326	10.031674	10.135255	9.864745	15	21	
40	55	9.833105	10.166895	9.968389	10.031611	10.135284	9.864716	5	20	
41	15	9.833139	10.166861	9.968453		10.135314	9.864686	45	19	
42	30	9.833173	10.166827	9.968516		10.135343	9.864657	30 15	18 17	
43	45 5C	9.833207	10.166793	9.968579		10.135373	9.864627 9.864598	4	16	
44	56	9.833241	10.166759	9.968643	•	1	9.864569	45	15	
45 46	15 <b>3</b> 0	9.833275 9.833309	10.166691	9.968706		10.135431 10.135461	9.864539	39	14	
47	45		10.166657	9.968833		10.135490	9.864510	15	13	
48	57	9.833377	10.106623	9.968896	10.031104	10.135519	9.864481	3	12	
49	15	9.833410	10.166590	9.968959		10.135549	9.864451	45	11	
50	30	9.833444	10.166556	9.969023		10.135578	9.864422	30	10	
51	45	9.833478	10.166522	9.969086		10.135608	9.864392	15 2	9	
52	58	9.833512	10.166488	9.969149		10.135637	9.864363		8	
53	15	9.833546 9.833580	10.166454	9.969213	10.0 <b>30787</b> 10.030794	10.135667 10.135696	9.864333 9.864304	45 30	. 7	
54 55	30 45	9.833614	10.166386	9.969839		10.135096	9.864275	15	5	
56	59	9.833648	10.166352	9.969403		10.135755	9.864245	1	4	
57	15	9.833682	10.166318	9.969466	·=·	10.135784	9.864216	45	3	
58	30	9.833716	10.166284	9.969529	10.030471	10.135814	9.864186	30	2	
59	45	9.833749	10.166251	9.969592		10.135843	9.864157	15	1	
60	60	9.833783	10.166217	9.969656	10.030344	10.135873	9.864127	U	0	
sec.	• "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	# 1	seu.	
	3 ^h 8 ^m . log. sines, &c. 47 deg.									
·		•								

r	2h 5	2m,.		LOG. SINE	s, &c. (t.	)	43	deg.	2 ^h 52 ^m . Log. sines, &c. (t.) 43 deg.										
sec.	′ ″	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.		800.										
0	0	9.833783	10.166217	9 969656	10.030344	10.135873	9.864127	60	60										
1 1	15	9.833817	10.166183		10.030281	10.135902	9.864098	45	59										
2	30	9.833851	10.166149		10.030218	10.135931 10.135961	9.864069 9.864039	30 15	58 57										
3	45	9.833885	10.166115		10.030154	10.135990	l	59	56										
4	1	9.833919	10.166081		10.030091		9.864010		55										
5	15 30	9.833953 9.833986	10.166047 10.166014		10.030028 10.029964	10.136020 10.136049	9.863980 9.863951	45 30	54										
6 7	45	9.834020	10.165980		10.029901	10.136079	9.863921	15	53										
8	2	9.834054	10.165946		10.029838	10.136108	9.863892	58	52										
9	~ 15	9.834088	10.165912	9.970226	10.029774	10.136138	9.863862	45	51										
10	30	9.834122	10.165878	9.970289	10.029711	10.136167	9.863833	30	50										
11	45	9.834156	10.165844	, , ,	10.029648	10.136197	9.863803	15	49										
12	3	9.834189	10.165811		10.029584	10.136226	9.863774	57	48										
13	15	9.834223	10.165777	9.970479	10.029521	10.136256 10.136285	9.863744 9.863715	45 30	47 46										
14 15	30 45	9.834257 9.834291	10.165743 10.165709	9.970606	10.029458 10.029394	10.136315	9.863685	15	45										
16	4	9.834325	10.165675		10.029331	10.136344	9.863656	56	44										
11	- 1	9.834358	10.165642	1	10.029268	10.136374	9.863626	45	43										
17 18	15 30	9.834392	10.165608	9.970795	10.029205	10.136403	9.863597	30	42										
19	45	9.834426	10.165574	9.970859	10.029141	10.136433	9.863567	15	41										
20	5	9.834460	10.165540		10.029078	10.136462	9.863538	55	40										
21	15	9.834493	10.165507		10.029015	10.136492	9.863508	45	39										
22	30	9.834527 9.834561	10.165473		10.028951 10.028888	10.136522 10.136551	9.863478 9.863449	30 15	38 37										
23	45	9.834595	10.165405	1 - 1	10.028825	10.136581	9.863419	54	36										
24	6	9.834628	10.165372		10.028761	10.136610	9.863390	45	35										
25 26	15 30	9.834662	10.165338		10.028698	10.136640	9.863360	30	34										
27	45	9.834696	10.165304	9.971365	10.028635	10.136669	9.863331	15	33										
28	7	9.834730	10.165270		10.028571	10.136699	9.863301	53	32										
29	15	9.834763	10.165237	9.971492	10.028508	10.136728	9.863272	45	31										
30	30	9.834797	10.165203	9.971555	10.028445 10.028382	10.136758 10.136788	9.863242 9.863212	30 15	30 29										
31	45	9.834831	10.165169		10.028318	10.136817	9.863183	<b>52</b>	28										
32	8,	9.834865 9.834898	10.165135		10.028255	10.136847	9.863153	45	27										
33 34	15 <b>30</b>	9.834932	10.165068	9.971808	10.028192	10.136876	9.863124	30	26										
35	45	9.834966	10.165034	9.971872	10.028128	10.136906	9.863094	15	25										
36	9	9.834999	10.165001	9.971935	10.028065	10.136936	9.863064	51	24										
37	15	9.835033	10.164967	9.971998	10.028002	10.136965	9.863035 9.863005	45	23 22										
38	30	9.835067	10.164933		10.027938 10.027875	10.136995 10.137024	9.862976	30 15	21										
39	45	9.835100	10.164900	1 '	10.027812	10.137054	9.802946	50	20										
40	10	9.835134	10.164866	1 ' 1	10.027012	10.137084	9.862916	45	19										
41 42	15 30	9.835168 9.835201	10.164832 10.164799		10.027745	10.137113	9.862887	30	18										
43	45	9.835235	10.164765		10.027622	10.137143	9.862857	15	17										
44	11	9.835269	10.164731	9.972441	10.027559	10.137173	9.862827	49	16										
45	15	9.835302	10.164698	9.972505	10.027495	10.137202	9.862798	45	15										
46	30	9.835336	10.164664		10.027432	10.137232 10.137262	9.862768 9.862738	39 15	. 14 . 13										
47	45	9.835370	10.164630		10.027369 10.027306	10.137291	9.862709	48	12										
48	12	9.835403	10.164597	1	10.027342	10.137321	9.862679	45	11										
49 50	15 30	9.835437 9.835471	10.164563 10.164529		10.027179	10.137351	9.862649	30	io										
51	45	9.835504	10.164496	9.972884	10.027116	10.137380	9.862620	15	9										
52	13	9.835538	10.164462		10.027052	10.137410	9.862590	47	8										
53	15	9.835571	10.164429		10.026989	10.137440	9.862560	45	7										
64	30	9.835605	10.164395	9.973074	10.026926	10.137469 10.137499	9.862531 9.862501	30 15	6 5										
55	45	9 835639	10.164361		10.026863	10.137489	9.862471	46	4										
56	14	9.835672	10.164328		10.026799 10.026736	10.137558	9.862442	45	3										
57 58	15 <b>3</b> 0	9.835706 9.835739	10.164294 10.164261	9.973327	10.026673	10.137588	9.862412	30	2										
59	45	9.835773	10.164227	9.973391	10.026609	10.137618	9.862382	15	1										
GU	15	9.835807	10.164198	9.973454	10.026546	10.137647	9.862353	45	0										
wee.	, "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	200.										
3h 7m. Log. sines, &c. 46 deg.																			
<u></u>		<u> </u>			, 7			(300	ala										

	2 ^h 5	3 ^m .		LOG. SINE	s, &c. (t.	)	48	deg.	
800.	′ ″	sine.	cosecant,	tangent.	cotangent.	secant.	cosine.	// /	sec.
0	15	9.835807	10.164193	1	10.026546	10.137647	9.862353	45	60
1	15	9.835840 9.835874	10.164160 10.164126		10.026483 10.026420	10.1 <b>37677</b> 10.1 <b>377</b> 07	9.862323 9.862298	45 30	59 58
3	30 45	9.835907	10.164093		10.026356	10.137737	9.862263	15	67
4	16	9.835941	10.164059	1	10.026293	10.137766	9.862234	44	56
5	15	9.835974	10.164026		10.026230	10.137796	9.862204	45	55
6	30	9.836008	10.163992	9.973834	10.026166	10.137826	9.862174	30	54
7	45	9.836041	10.163959	9.973897	10.026103	10.137855	9.862145	15	53
8	17	9.836075	10.163925	9.973960	10.026040	10.137885	9.862115	43	52
9	15	9.836108	10.163892		10.025977	10.137915	9.862085	45	81
10	30 45	9 836142 9.836176	10.163858 10.163824		10.025913 10.025850	10.137945 10.137974	9.862055 9.862026	30 15	<b>50</b> 49
11		9.836209	10.163791		10.025787	10.138004	9.861996	42	48
12	18		-		10.025723	10.138034	9.861966	45	47
13 14	15 30	9.836243 9.836276	10.163757 10.163724		10.025660	10.138064	9.861936	30	46
15	45	9.836310	10.163690		10.025597	10.138094	9.861906	15	45
16	19	9.836343	10.163657	9.974466	10.025534	10.138123	9.861877	41	44
17	15	9.836377	10.163623		10.025470	10.138153	9.861847	45	43
18	30	9.836410	10.163590		10.025407	10.138183	9.861817	80	42
19_	45	9.836444	10.163556		10.025344	10.138213	9.861787	15 40	41
20	20	9.836477	10.163523		10.025281	10.138242	9.861758		40
21	15	9.836510	10.163490		10.025217 10.025154	10.138272 10.138302	9.861728 9.861698	45 30	<b>39</b> <b>3</b> 8
22 23	30 45	9 836544 9 836577	10.163456 10.163423		10.025091	10.138332	9.861668	15	37
24	21	9.836611	10.163389		10.025027	10.138362	9.861638	39	36
25	15	9.836644	10.163356	1	10.024964	10.138392	9.861608	45	85
26	30	9.836678	10.163322	9.975099	10.024901	10.138421	9.861579	30	84
27	45	9.836711	10.163289		10.024838	10.138451	9.861549	15	33
28	22	9 836745	10.163255	9.975226	10.024774	10.138481	9.861519	38	32
29	15	9.836778	10.163222		10.024711	10.138511	9.861489 9.861459	45 30	31 30
30	30 45	9.836812 9.836845	10.163188 10.163155		10.024648 10.024585	10.138541 10.138571	9.861429	15	29
31	23	9.836878	10.163122		10.024521	10.138600	9.861400	37	28
32	25	9.836912	10.163088		10.024458	10.138630	9.861370	45	27
33 34	30	9.836945	10.163055		10.024395	10.138660	9.861340	30	26
35	45	9.836979	10.163021	9.975668	10.024332	10.138690	9.861310	15	25
36	24	9.837012	10.162988	9.975732	10.024268	10.138720	9.861280	36	24
37	15	9.837045	10.162955		10.024205	10.138750	9.861250	45	23 22
38	30	9.837079	10.162921 10.162888		10.024142 10.024078	10.138780 10.138809	9.861220 9.861191	30 15	21
39	45	9.837112	10.162854	· -	10.024015	10.138839	9.861161	35	20
40	25	9.837146 9.837179	10.162821		10.023952	10.138869	9.861131	45	19
41 42	15 30	9.837212	10.162788	9.976111	10.023889	10.138899	9.861101	30	18
43	45	9.837246	10.162754	9.976175	10.023825	10.138929	9.861071	15	17
44	26	9.837279	10.162721	9.976238	10.023762	10.138959	9.861041	34	16
45	15	9.837312	10.162688	9.976301	10.023699	10.138989	9.861011	45	15
46	. 30	9.837346	10.162654		10.023636	10.139019	9.860981	30 15	14 13
47	45	9.837379	10.162621		10.023572	10.139049	9.860951	<b>33</b>	12
48	27	9.837412	10.162588		10.023509	10.1390/9	9.860892	45	11
49 50	15 <b>30</b>	9.837446 9.837479	10.162554 10.162521		10.023446 10.023383	10.139108	9.860862	30	10
51	45	9.837512	10.162488		10.023319	10.139168	9.860832	15	9
52	28	9.837546	10.162454	•	10.023256	10.139198	9.860802	32	8
53	15	9.837579	10.162421		10.023193	10.139228	9.860772	45	7
54	30	9.837612	10.162388		10.023130	10.139258	9.860742	30	6 5
66	45	9.837646	10.162354		10.023066	10.139288	9.860712	¹⁵ 31	4
56	29	9.837679	10.162321		10.023003	10.139318	9.860682		3
57 58	15 30	9.837712 9.837746	10.162288 10.162254		10.022940 10.022877	10.139348 10.139378	9.860652 9.860622	45 30	2
59	45	9.837779	10.162221		10.022813	10.139408	9.860592	15	1
60	30	9.837812	10.162188	1	10.022750	10.139438	9.860562	30	0 !
sec.	7 "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	-,, ,	sec .
<del> </del> -	3h 6						<del></del>	deg.	
<u> </u>	3 0	•		LUG, BI	neb, ğс.		-, 20	300	

		2 ^k 5	4 ^m .		LOG. SINE	s, &c. (t.	)	43	deg.	1
1	sec.	, ,,	sine.	cosecant.	tangent.	cotangent.	secant.			sec.
S	0	30	9.837812	10.162188	9.977250	10.022750	10.139438	9.860562	30	60
S										
Color										
S				1	1			·		
6   30	1				1	l				
T										
9										
10	8	$\overline{32}$	9.838078	10.161922	9.977756	10.022244	10.139678	9.860322	28	52
11	9	15	9.838111	10.161889	9.977819	10.022181	10.139708	9.860292	45	51
12   33										
13				1		l				1
16				1		l .				
16										
16   34										
17				8				ľ		
18				l i	1 '	1			45	43
20   35   9.838477   10.161823   9.978515   10.021485   10.140038   9.85962   25   40								9.860022		
15	19	45	9.838444	10.161556		1	10.140008			1
23	20	35	9.838477	10.161523	9.978515	10.021485	10.140038	9.859961	25	
23										
24   36										
25			-	l .						· '
26				l .		l	1			
27										
28   37										
15	28	37	-	10.161258	9.979021	10.020979	10.140279	9.859721	23	82
30				l ·	9.979084	10.020916		9.859691	45	81
32   38   9.838975   10.161125   9.979274   10.020726   10.140399   9.859601   22   28										
33			9.838842		9.979211	10.020789				- 1
34		38	9.838875							
35										
36         39         9.839007         10.160993         9.979527         10.020473         10.140590         9.859480         21         24           37         15         9.839040         10.160960         9.979590         10.020410         10.140550         9.859450         45         23           38         30         9.839106         10.160894         9.979716         10.020244         10.140580         9.859390         15         21           40         40         9.839140         10.160827         9.979761         10.020220         10.140640         9.859360         20         20           41         15         9.839173         10.160827         9.979843         10.020157         10.140670         9.859330         45         19           42         30         9.839206         10.160794         9.979969         10.020157         10.140670         9.859330         45         19           44         41         9.839272         10.160761         9.979969         10.020031         10.140761         9.859330         16         17           44         41         9.839338         10.160662         9.980035         10.019671         10.140761         9.859239         15 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
37				1	, ,		1			
38					1		1			
40         40         9.839140         10.160860         9.979780         10.020220         10.140640         9.859360         20         20           41         15         9.839173         10.160827         9.979843         10.020167         10.140670         9.859330         45         19           42         30         9.839206         10.160794         9.979969         10.020094         10.140700         9.859300         30         18           43         45         9.839272         10.160728         9.980033         10.019967         10.140761         9.859329         15         17           44         41         9.839305         10.160629         9.980096         10.019967         10.140761         9.859329         15         17           45         15         9.839338         10.160629         9.980096         10.01994         10.140791         9.859229         45         15           46         30         9.839471         10.160629         9.980226         10.01974         10.14081         9.859149         16         13           48         42         9.839437         10.160663         9.980236         10.01974         10.14081         9.859068         46         11<										
41         15         9.839173         10.160827         9.979843         10.020167         10.140670         9.859330         45         19           42         30         9.839206         10.160794         9.979966         10.020094         10.140700         9.859300         30         18           43         45         9.839239         10.160761         9.979969         10.020031         10.140731         9.859300         30         18           44         41         9.839272         10.160629         9.980033         10.019967         10.140761         9.859339         19         16           45         15         9.839305         10.160662         9.980096         10.019904         10.140791         9.859299         45         15           46         30         9.839331         10.160629         9.980222         10.019841         10.140821         9.859179         30         14           48         42         9.839441         10.160639         9.980280         10.019714         10.140821         9.859149         16         13           49         15         9.839470         10.160530         9.980412         10.019581         10.140912         9.859068         46 <t< td=""><td>39</td><td>45</td><td>9.839106</td><td>10.160894</td><td>9.979716</td><td>10.020284</td><td>10.140610</td><td>9.859390</td><td></td><td>21</td></t<>	39	45	9.839106	10.160894	9.979716	10.020284	10.140610	9.859390		21
42         30         9.839206         10.160794         9.979906         10.020094         10.140700         9.859300         30         18           43         45         9.839239         10.160761         9.979969         10.020031         10.140731         9.859300         30         18           44         41         9.839272         10.160728         9.980033         10.019967         10.140761         9.859339         19         16           45         15         9.839305         10.160695         9.980096         10.01994         10.140791         9.859209         45         15           46         30         9.839331         10.160629         9.980159         10.019841         10.140821         9.859179         30         14           47         45         9.839404         10.160629         9.980228         10.019714         10.140821         9.859149         15         13           48         42         9.839437         10.160563         9.980280         10.019744         10.140881         9.859119         18         12           49         15         9.839470         10.160530         9.980475         10.019588         10.140912         9.859068         46 <td< td=""><td>40</td><td>40</td><td>9.839140</td><td>10.160860</td><td>9.979780</td><td>10.020220</td><td>10.140640</td><td>9.859360</td><td>20</td><td></td></td<>	40	40	9.839140	10.160860	9.979780	10.020220	10.140640	9.859360	20	
43         45         9.839239         10.160761         9.979969         10.02031         10.140731         9.859269         15         17           44         41         9.839272         10.160728         9.980033         10.019967         10.140761         9.859239         19         16           45         15         9.839338         10.160695         9.980159         10.01994         10.140791         9.859209         45         15           46         30         9.839338         10.160692         9.980159         10.019841         10.140831         9.859179         30         14           47         45         9.839471         10.160629         9.9802821         10.019778         10.140851         9.859149         15         13           48         42         9.839471         10.160563         9.9802861         10.019714         10.140881         9.859149         16         18         12           49         15         9.839470         10.160563         9.980349         10.019581         10.140811         9.859068         46         11           50         30         9.839536         10.160497         9.980475         10.019581         10.140942         9.859088 <t< td=""><td>11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	11									
44         41         9.839272         10.160728         9.980033         10.019967         10.140761         9.859339         19         16           45         15         9.839305         10.160662         9.980096         10.019944         10.140791         9.859209         45         15           46         30         9.839338         10.160662         9.980159         10.019841         10.140821         9.859179         30         14           47         45         9.839471         10.160596         9.980222         10.019778         10.140851         9.859149         15         13           48         42         9.839437         10.160563         9.980349         10.019714         10.140881         9.859119         18         12           49         15         9.839470         10.160563         9.980349         10.019561         10.140912         9.859088         46         11           50         30         9.83953         10.160497         9.980475         10.019568         10.140912         9.859088         46         11           51         45         9.839536         10.160497         9.980538         10.019525         10.140972         9.859088         15 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
45         15         9.839305         10.160695         9.980096         10.019904         10.140791         9.859209         45         15           46         30         9.839338         10.160662         9.980159         10.019841         10.140821         9.859179         30         14           47         45         9.839371         10.160629         9.980222         10.019778         10.140851         9.859149         15         13           48         42         9.839437         10.160596         9.980286         10.019714         10.140851         9.859119         18         12           49         15         9.839470         10.160530         9.980349         10.019551         10.140912         9.859068         46         11           50         30         9.839536         10.160497         9.980412         10.019525         10.140912         9.859068         46         11           51         45         9.839536         10.160497         9.980638         10.019525         10.140972         9.859028         15         9           53         15         9.839569         10.160444         9.980638         10.019328         10.141022         9.858968         45 <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></td<>	-									1
46         30         9.839338         10.160662         9.980159         10.019841         10.140821         9.859179         30         14           47         45         9.839371         10.160629         9.980222         10.019778         10.140851         9.859149         15         13           48         42         9.839404         10.160596         9.980236         10.019714         10.140881         9.859119         18         12           49         15         9.839477         10.160563         9.980349         10.019551         10.140912         9.859068         46         11           50         30         9.839503         10.160497         9.980475         10.019588         10.140912         9.859068         46         11           51         45         9.839536         10.160497         9.980475         10.019525         10.140972         9.859088         15         9           52         43         9.839569         10.160484         9.980638         10.019462         10.140092         9.858998         17         8           53         15         9.839569         10.160398         9.980658         10.019398         10.141002         9.858998         45	ii I					· -	r - !			
47         45         9.839371         10.160629         9.980222         10.019778         10.140851         9.859149         15         13           48         42         9.839404         10.160596         9.980286         10.019714         10.140881         9.859119         18         12           49         15         9.839437         10.160563         9.980349         10.019651         10.140912         9.859068         45         11           50         30         9.839470         10.160530         9.980412         10.019588         10.140942         9.859068         30         10           51         45         9.839503         10.160497         9.980475         10.019525         10.140942         9.859028         15         9           52         43         9.839536         10.160444         9.980538         10.019462         10.141002         9.858998         17         8           53         15         9.839692         10.160431         9.980665         10.019398         10.141002         9.858998         17         8           54         30         9.839655         10.160365         9.980781         10.019372         10.141093         9.858997         30         5										
48         42         9.839404         10.160596         9.980286         10.019714         10.140881         9.859119         18         12           49         15         9.839437         10.160563         9.980349         10.019651         10.140912         9.859068         45         11           50         30         9.839470         10.160530         9.980412         10.019588         10.140942         9.859058         30         10           51         45         9.839503         10.160497         9.980475         10.019525         10.140942         9.859028         15         9           52         43         9.839536         10.160444         9.980638         10.019462         10.141002         9.858998         17         8           53         15         9.839569         10.160431         9.980665         10.019398         10.141032         9.858968         45         7           54         30         9.839655         10.160365         9.980728         10.019395         10.141093         9.858937         30         6           55         45         9.839688         10.160352         9.980791         10.019209         10.141103         9.858977         30         5<	11 72								15	
49         15         9.839437         10.160563         9.980349         10.019651         10.140912         9.859088         46         11           50         30         9.839470         10.160530         9.980412         10.019588         10.140942         9.859068         30         10           51         45         9.839536         10.160497         9.980472         10.019525         10.140972         9.859028         15         9           53         15         9.839596         10.160484         9.980628         10.019462         10.141002         9.858968         45         7         8           54         30         9.839692         10.160398         9.980685         10.019398         10.141032         9.858937         30         6           55         45         9.839686         10.160365         9.980728         10.019375         10.141093         9.858907         15         5           56         44         9.839686         10.160332         9.980791         10.019209         10.141123         9.858877         16         4           57         15         9.839734         10.160266         9.980918         10.019029         10.141153         9.858847         45 </td <td>48</td> <td>42</td> <td></td> <td></td> <td>9.980286</td> <td>10.019714</td> <td>10.140881</td> <td>9.859119</td> <td>18</td> <td>12</td>	48	42			9.980286	10.019714	10.140881	9.859119	18	12
50         30         9.839470         10.160530         9.980412         10.019588         10.140942         9.859068         30         10           51         45         9.839536         10.160497         9.980475         10.019525         10.140972         9.859028         15         9           52         43         9.839536         10.160464         9.980538         10.019462         10.141002         9.858998         15         9           53         15         9.839569         10.160494         9.980665         10.019398         10.141032         9.858968         45         7           54         30         9.839602         10.160398         9.980665         10.019398         10.141032         9.858937         30         6           55         45         9.839685         10.160365         9.980728         10.019335         10.141093         9.85897         30         6         5           56         44         9.83968         10.160332         9.980791         10.019209         10.141123         9.858877         16         4           57         15         9.839701         10.160266         9.980918         10.019045         10.141184         9.858816         30	49			10.160563						
52         43         9.839536         10.160464         9.980638         10.019462         10.141002         9.858908         17         8           53         15         9.839569         10.160431         9.980602         10.019398         10.141032         9.858968         45         7           54         30         9.839632         10.160365         9.980665         10.019335         10.141063         9.858937         30         6           55         45         9.839685         10.160365         9.980728         10.019272         10.141093         9.858907         15         5           56         44         9.839686         10.160332         9.980791         10.019209         10.141123         9.858877         16         4           57         15         9.839701         10.160299         9.980855         10.019145         10.141153         9.858847         45         3           58         30         9.839734         10.160266         9.980918         10.019019         10.141184         9.858816         30         2           59         45         9.839767         10.160233         9.980981         10.019019         10.141214         9.858786         15         1 <td></td> <td></td> <td></td> <td></td> <td>9.980412</td> <td>10.019588</td> <td></td> <td></td> <td></td> <td></td>					9.980412	10.019588				
53         15         9.839569         10.160431         9.980602         10.019398         10.141032         9.858968         45         7           54         30         9.839602         10.160398         9.980665         10.019335         10.141063         9.858937         30         6           55         45         9.839635         10.160365         9.980728         10.019272         10.141093         9.858907         15         5           56         44         9.839688         10.160332         9.980791         10.019209         10.141123         9.858877         16         4           57         15         9.839701         10.160299         9.980855         10.019145         10.141153         9.858847         45         3           58         30         9.839734         10.160266         9.980918         10.019082         10.141184         9.858816         30         2           59         45         9.839767         10.160233         9.980981         10.019019         10.141214         9.858786         15         1				I -			1			1
54     30     9.839602     10.160398     9.980665     10.019335     10.141663     9.858937     30     6       55     45     9.839635     10.160365     9.980728     10.019272     10.141093     9.858907     15     5       66     44     9.839668     10.160332     9.980791     10.019209     10.141123     9.858877     16     4       57     15     9.839701     10.160299     9.980855     10.019145     10.141153     9.858847     45     3       58     30     9.839734     10.160266     9.980918     10.019082     10.141184     9.858816     30     2       69     45     9.839767     10.160233     9.980981     10.019019     10.141214     9.858786     15     1	11 - 1			1			1			
55         45         9.839635         10.160365         9.980728         10.019272         10.141093         9.858907         15         5           56         44         9.839668         10.160332         9.980791         10.019209         10.141123         9.858877         16         4           57         15         9.839701         10.160299         9.980855         10.019145         10.141153         9.858847         45         3           58         30         9.839734         10.160266         9.980918         10.019082         10.141184         9.858816         30         2           59         45         9.839767         10.160233         9.980981         10.019019         10.141214         9.858786         15         1					9.980602 9.980885	10.019398				
56     44     9.839668     10.160332     9.980791     10.019209     10.141123     9.858877     16     4       57     15     9.839701     10.160299     9.980855     10.019145     10.141153     9.858847     45     3       58     30     9.839734     10.160266     9.980918     10.019082     10.141184     9.858816     30     2       59     45     9.839767     10.160233     9.980981     10.019019     10.141214     9.858786     15     1									15	
57     15     9.839701     10.160299     9.980855     10.019145     10.141153     9.858847     45     3       58     30     9.839734     10.160266     9.980918     10.019082     10.141184     9.858816     30     2       59     45     9.839767     10.160233     9.980981     10.019019     10.141214     9.858786     15     1	56			Ī	-			- 1		
58     30     9.839734     10.160266     9.990918   10.019082   10.141184   9.858816   30     2       59     45     9.839767   10.160233   9.980981   10.019019   10.141214   9.858786   15     15     1	11			1					45	
	58	30	9.839734	10.160266	9.980918	10.019082	10.141184		30	2
II W I 45   9.839800   10.160200   9.98104410.018956   10.141244   9.858756   15 I o	1			1	1		1			1
10	60	45	9.839800	10.160200	9.981044	10.01895 <b>6</b>	10.141244	9.858756	15	0
sec. ' " cosine. secant. cotangent. tangent. cosecant. sine. " ' sec.	sec.	' "	cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	* 1	sec.

<u> </u>	2h 5	5 ^m .		LOG. SINES, &	§c. (t.)	)	43	deg.	
ROC.	l ' "	sine.	cosecant.	tangent. co	tangent.	secant,	cosine.	~~~	BOC.
0	45	9.839800	10.160200	9.981044 10.	.018956	10.141244	9.858756	15	60
1	15	9.839833	10.160167	9.981107 10.	.018893	10.141274	9.858726	45	59
9	30	9.839866	10.160134	9.981171 10.		10.141304	9.858696	30	58
3	45	9.839899	10.160101	9.981234 10.	•	10.141335	9.858665	15	57
4	<b>4</b> 6	9.839932	10.160068	9.981297 10.	-	10.141365	9.858635		56
5	15 30	9.839965 9.839998	10.160035 10.160002	9.981360 10.		10.141395 10.141425	9.858605 9.858575	45 30	55 54
6 7	45	9.840031	10.159969	9.981424 10. 9.981487 10.		10.141426	9.858544	15	53
8	47	9.840064	10.159936	9.981550 10.		10.141486	9.858514	13	52
9	15	9.840097	10.159903	9.981613 10.		10,141516	9.858484	45	51
10	30	9.840130	10.159870	9.981677 10.		10.141547	9.858453	30	50
11	45	9.840163	10.159837	9.981740 10.	018260	10.141577	9.858423	15	49
12	48	9.840196	10.159804	9.981803 10.	.018197	10.141607	9.858393	12	48
13	15	9.840229	10.159771	9.981866 10.		10.141637	9.858363	45	47
14	30 45	9.840262 9.840295	10.159738	9.981929 10. 9.981993 10.		10.141668 10.141698	9.858332 9.858302	30 15	46 45
16			10.159705		٠,١			11	44
16	49 ,	9.840328 9.840361	10.159672	9.982056 10.		10.141728 10.141759	9.858272 9.858241	45	43
17	15 30	9.840393	10.159639 10.159607	9.982119 10. 9.982182 10.		10.141789	9.858211	30	42
19	45	9.840426	10.159574	9.982245 10.		10.141819	9.858181	15	41
20	50	9.840459	10.159541	9.982309 10.	017691	10.141850	9.858150	10	40
21	15	9.840492	10.159508	9.982372 10.		10.141880	9.858120	45	39
22	30	9.840525	10.159475	9.982435 10.		10.141910	9.858090	30 15	38
23	45	9.840558	10.159442	9.982498 10.		10.141941	9.858059	189	37
24	51	9.840591	10.159409	9.982562 10.		10.141971	9.858029		36
25	15 30	9.840624 9.840656	10.159376 10.159344	9.982625 10. 9.982688 10.		10.142001 10.142032	9.857999 9.857968	45 30	35 34
26 27	45	9.840689	10.159311	9.982751 10.		10.142062	9.857938	15	33
28	52	9.840722	10.159278	9.982814 10.	1	10.142092	9.857908	8	32
29	15	9.840755	10.159245	9.982878 10.	· •	10.142123	9.857877	45	31
30	30	9.840788	10.159212	9.982941 10.		10.142183	9.857847	30	30
31	45	9.840821	10.159179	9.983004 10.		10.142183	9.857817	15	29
32	53	9.840854	10.159146	9.983067 10.	016933	10.142214	9.857786	7	28
33	15	9.840886	10.159114	9.983131 10.		10.142244	9.857756	45	27
34	30 45	9.840919	10.159081	9.983194 10.		10.142274 10.142305	9.857726 9.857695	30 15	26 25
35		9.840952	10.159048	9.983257 10.	,	10.142335	9.857665	6	24
36	54	9.840985	10.159015	9.983320 10. 9.983383 10.		10.142366	9.857634	45	23
37 38	15 <b>30</b>	9.841018 9.841051	10.158982 10.158949	9.983447 10.		10.142396	9.857604	30	22
39	45	9.841083	10.158917	9.983510 10.		10.142426	9.857574	15	21
40	55	9.841116	10.158884	9.983573 10.	016427	10.142457	9.857543	- 5	20
41	15	9.841149	10.158851	9.983636 10.		10.142487	9.857513	45	19
42	30	9.841182	10.158818	9.983699 10.		10.142518	9.857482	30	18
43	45	9.841215	10.158785	9.983763 10.		10.142548	9.857452	15 4	17 16
44	56	9.841247	10.158753	9.983826 10.		10.142579	9.857421		
45 48	15 30	9.841280 9.841313	10.158720 10.158687	9.983889 10. 9.983952 10.		10.14 <b>2609</b> 10.142 <b>63</b> 9	9.85 <b>73</b> 91 9.85 <b>73</b> 61	45 30	15 14
47	45	9.841346	10.158654	9.984015 10.	0.00.0	10.142670	9.857330	15	13
48	57	9.841378	10.158622	9.984079 10.		10.142700	9.857300	3	12
49	15	9.841411	10,158589	9.984142 10.		10.142731	9.857269	45	11
50	30	9.841444	10.158556	9.984205 10.	015795	10.142761	9.857239	30	10
51	45	9.841477	10.158523	9.984268 10.		10.142792	9.857208	15	9
59	58	9.841509	10.158491	9.984331 10.		10.142822	9.857178	2	8
58	15	9.841542	10.158458	9.984395 10.		10.142853	9.857147	45	6
54 55	30 45	9.841575 9.841608	10.158425 10.158392	9.984458 10. 9.984521 10.		10.142883 10.142914	9.857117 9.857086	30 15	5
56	59	9.841640	10.158360	9.984584 10.	-	10.142944	9.857056	1 1	4
57	อย 15	9.841673	10.158327	9.984648 10.		10.142974	9.857026	45	3
58	30	9.841706	10.158294	9.984711 10.		10.143005	9.856995	30	2
59	45	9.841739	10.158261	9.984774 10.		10.143035	9.856965	15	1
60	60	9.841771	10.158229	9.984837 10.	.015163	10.143066	9.856934	0	0
sec.	<del>, "</del>	cosine.	secant.	cotangent. t	angent.	cosecant.	sine.	<i>""</i>	sec.
	3h 4			LOG. SINE			46	deg.	
<u> </u>					-, -, -, -,		gitized by G	009	

	2h 5	6°°.	1	LOG. SINES	, &c. (t.)	)	44	deg.		
sec.	' "	sine.	cosecant.	tangent.	cotangent,	secant.	cosine.	" '	sec.	
0	0	9.841771	10.158229	9.984837	10.015163	10.143066	9.856934	60	60	
1 1	15	9.841804	10.158196		10.015100	10.143096	9.856904	45	59	
3	30 45	9.841837 9.841869	10.158163		10.015036	10.143127	9 856873	30	58	
			10.158131	1 'i	10.014973	10.143157	9.856843	15	57	
1 4	1	9.841902	10.158098	1 1	10.014910	10.143188	9.856812	59	56	
5 6	15 30	9.841935 9.841967	10.158065 10.158033		10.014847 10.014784	10.143219	9.856781	45	55	
7	45	9.842000	10.158000		10.014784	10.143249 10.143280	9.856751 9.856720	30 15	54	
8	2	9.842033	10.157967	1 1	10.014657	10.143310	9.856690	58	53	
9	~ 15	9.842065	10.157935	1	10.014594	10.143341	9.856659		52	
ιō	30	9.842098	10.157902		10.014531	10.143370	9.856630	45 30	51 50	
11	45	9.842131	10.157869	9.985532	10.014468	10.143402	9.856598	15	49	
19	3	9.842163	10.157837	9.985596	10.014404	10.143432	9.856568	57	48	
13	15	9.842196	10.157804		10.014341	10.143463	9.856537	45	47	
14 15	30 45	9.842229 9.842261	10.157771		10.014278	10.143493	9.856507	30	46	
16			10.157739	1 1	10.014215	10.143524	9.856476	15	45	
1: 1	4,,	9.842294	10.157706	1	10.014152	10.143555	9.856445	56	44	
17 18	15 <b>30</b>	9.842327 9.842359	10.157673 10.157641		10.014088 10.014025	10.143585 10.143616	9.856415	45	43	
19	45	9.842392	10.157608		10.013962	10.143646	9.856384 9.856354	30 15	42 41	
20	5	9.842424	10.157576	1 1	10.013899	10.143677	9.856323	55	40	
21	15	9.842457	10.157543		10.013836	10.143707	9.856293	45	39	
22	30	9.842490	10.157510		10.013772	10.143738	9.856262	30	38	
23	45	9.842522	10.157478	9.986291	10.013709	10.143769	9.856231	15	37	
24	6	9.842555	10.157445	9.986354	10.013646	10.143799	9.856201	54	36	
25	15	9.842587	10.157413		10.013583	10.143830	9.856170	45	35	
26 27	30 45	9.842620 9.842653	10.157380 10.157347		10.013520	10.143860	9.856140	30	34	
28	7	9.842685	10.157315	1	10.013456	10.143891	9.856109	15 53	33	
29	15	9.842718	1.		10.013393	10.143922	9.856078		32	
30	30	9.842750	10.157282 10.157250		10.013330 10.013267	10.143952 10.143983	9.856048 9.856017	45 30	31	
31	45	9.842783	10.157217		10.013204	10.144014	9.855986	15	30 29	
32	8	9.842815	10.157185	9.986860	10.013140	10.144044	9.855956	52	28	
33	15	9.842848	10.157152	9.986923	10.013077	10.144075	9.855925	45	27	
34	30	9.842880	10.157120		10.013014	10.144106	9.855894	30	26	
35	45	9.842913	10.157087		10.012951	10.144136	9.855864	15	25	
36	9	9.842946	10.157054	9.987112	10.012888	10.144167	9.855833	51	24	
37 38	15 <b>3</b> 0	9.842978 9.843011	10.157022		10.012825	10.144197	9.855803	45	23	
39	45	9.843043	10.156989 10.156957		10.012761 10.012698	10.144228 10.144259	9.855772	30	22	
40	10	9.843076	10.156924	1	10.012635	10.144289	9.855741	¹⁵ 50	21	
41	15	9.843108	10.156892	1 1		i	9.855711		20	
42	30	9 843141	10.156859		10.012572 10.012509	10.144320 10.144351	9.855680 9.855649	45 30	19 18	
43	45	9.843173	10.156827		10.012445	10.144382	9.855618	15	17	
44	11	9.843206	10.156794	9.987618	10.012382	10.144412	9.855588	49	16	
45	15	9.843238	10.156762		10.012319	10.144443	9.855557	45	15	
46	30 45	9.843271	10.156729			10.144474	9.855526	30	14	
47	45	9.843303	10.156697			10.144504	9.855496	15	13	
48	12	9.843336	10.156664		10.012129	10.144535	9.855465	48	12	
49 50	15 30	9.843368 9.843401	10.156632 10.156599	9.987934	10.012066 10.012003	10.144566 10.144596	9.855434	45	11	
51	45	9.843433	10.156567	9.988060	10.012003	10.144627	9.855404 9.855373	30 15	10 9	
52	13	9.843465	10.156535		10.011877	10.144658	9.855342	47	8	
53	15	9.843498	10.156502	1 1	10.011813	10.144689	9.855311			
54	30	9.843530	10.156470	9.988250	10.011750	10.144719	9.855281	45 30	7 6	
55	45	9.843563	10.156437	9.988313	10.011687	10.144750	9.855250	15	5	
56	14	9.843595	10.156405	9.988376	10.011624	10.144781	9.855219	46	4	
57	15	9.843628	10.156372		10.011561	10.144812	9.855188	45	3-	
58 59	30 45	9.843660 9.843693	10.156340 10.156307		10.011498	10.144842	9.855158	30	2	
60	15	9.843725			10.011434	10.144873	9.855127	15	1	
			10.156275		10.011371	10.144904	9.855096	45	O	
sec.	/ "	cosine.	secant.	ootangent.	tangent,	cosecant.	sine.	" '	sec.	
1/	3h 3'			LOG. 811	NES, &c.		45	deg. I	0	
-	LOG. SINES, &c. 45 deg.									

	2º 5	7°.		LOG. SINES	s, &c. (t.	)	44	deg.	
sec,	/ "	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	1 " '	50C.
0	15	9.843725	10.156275	9.988629	10.011371	10.144904	9.855096	45	60
1	15	9.843757	10.156243		10.011308	10.144935	9.855065	45	59
3	30 45	9.843790 9.843822	10.156210 10.156178		10.011245	10.144965 10.144996	9.855035	30	58
4	16	9.843855	10.156145	1	10.011182 10.011118	10.145027	9.855004	15 44	57 56
5	15	9.843887	10.156113	1	10.011116	10.145058	9.854942	45	55
6	30	9.843919	10.156081		10.010992	10.145089	9.854911	30	54
7	45	9.843952	10.156048	9.989071	10.010929	10.145119	9.854881	15	53
8	17	9.843984	10.156016	9.989134	10.010866	10.145150	9.854850	43	52
9	15 30	9.844017 9.844049	10.155983		10.010802	10.145181 10.145212	9.854819	45	51
10 11	45	9.844081	10.155951 10.155919		10.0107 <b>3</b> 9 10.010676	10.145243	9.854788 9.854757	30 15	50 49
12	18	9.844114	10.155886		10.010613	10.145273	9.854727	42	48
13	15	9.844146	10.155854	ı *ı	10.010550	10.145304	9.854696	45	47
14	30	9.844178	10.155822	9.989513		10.145335	9.854665	30	46
15	45	9.844211	10.155789	9.989577		10.145366	9.854634	15 41	45
16	19	9.844243	10.155757	9.989640		10.145397	9.854603		44
17 18	15 30	9.844275 9.844308	10.155725 10.155 <del>0</del> 92	9.989703 9.989766		10.145428 10.145458	9.854572 9.854542	45 30	43 42
19	45	9.844340	10.155860	9.989829		10.145489	9.854511	15	41
20	20	9.844372	10.155628	9.989893	10.010107	10.145520	9.854480	40	40
21	15	9.844405	10.155595	9.989956		10.145551	9.854449	45	39
22 23	30 45	9.844437 9.844469	10.155563 10.155531	9.990019 9.990082		10.145582 10.145613	9.854418 9.854387	30 15	38 37
24	21	9.844502	10.155498	9.990145		10.145644	9.854356	39	36
25	15	9.844534	10.155466	9.990208		10.145674	9.854326	45	35
26	30		10.155434	9.990272		10.145705	9.854295	30	34
27	45	9.844599	10.155401	9.990335	10.009665	10.145736	9.854264	15	33
28	22	9.844631	10.155369	9.990398		10.145767	9.854233	38	32
29	15 30	9.844663	10.155337	9.990461		10.145798 10.145829	9.854202 9.854171	45 30	31 30
30 31	45	9.844695 9.844728	10.155305 10.155272		10.009476 10.009412	10.145860	9.854140	30 15	29
32	23	9.844760	10.155240	1	10.009349	10.145891	9.854109	37	28
33	15	9.844792	10.155208	9.990714	10.009286	10.145922	9.854078	45	27
34	30	9.844825	10.155175		10.009223	10.145953	9.854047	30	26
35 36	45	9.844857	10.155143	1	10.009160	10.145983	9.854017	15 36	25
37	24	9.844889	10.155111	1 1	10.009097 10.009033	10.146045	9.853986 9.853955	45	24
38	15 30	9.844954	10.155046		10.008970	10.146076	9.853924	30	22
39	45	9.844986	10.155014	9.991093	10.008907	10.146107	9.853893	15	21
40	25	9.845018	10.154982	9.991156	10.008844	10.146138	9.853862	35	20
41	15	9.845050	10.154950		10.008781	10.146169	9.853831	45	19
42 43	30 45	9.845082	10.154918 10.154885		10.008717 10.0 <del>98</del> 654	10.146200 10.146231	9.853800 9.853769	30 15	18 17
44	26	9.845147	10.154853	1 i	10.008591	10.146262	9.853738	34	16
45	15	9.845179	10.154821	1	10.008528	10.146293	9.853707	45	15
46	30	9.845211	10.154789	9.991535	10.008465	10.146324	9.853676	30	14
47	45	9.845244	10.154756		10.008402	10.146355	9.853645	33	13
48	27	9.845276	10.154724		10.008338	10.146386	9.853614		12
49 50	15 30	9.845308 9.845340	10.154692 10.154660		10.008275 10.008212	10.146417	9.853583 9.853552	45 30	11 10
51	45	9.845372	10.154628		10.008149	10.146479	9.853521	15	9
52	28	9.845404	10.154596	9.991914	10.008086	10.146510	9.853490	32	8
53	15	9.845437	10.154563	9.991977	10.008023	10.146541	9.853459	45	7
54 55	30 45	9.845469 9.845501	10.154531 10.154499		10.007959 10.007896	10.146572 10.146603	9.853428 9.853397	30 15	6 5
56	29	9.845533	10.154467	1	10.007833	10.146634	9.853366	31	4
57	15	9.845565	10.154435		10.007770	10.146665	9.853335	45	3
58	30	9.845597	10.154403	9.992293	10.007707	10.146696	9.853304	30	2
59	45	9.845630	10.154370	1	10.007643	10.146727	9.853273	15	1
60	30	9.845662	10.154338		10.007580	10.146758	9.853242	30	0
80C.		cosine.	secant.	cotangent.	tangent.	cosecant.	sine.	" '	sec.
<u> </u>	3h 2	<b></b>		LOG. SI	neв, &с.		45	deg.	
							-	بالمراجعة وسيدوسوه	

	2h 5	5 ^m .		LOG. SINE	s, &c. (t.	)	44	deg.				
BOC.	' "_	sine.	cosecant.	tangent.	cotangent.	secant.	cosine.	" '	sec.			
0	30	9.845662	10.154338	9.992420	10.007580	10.146758	9.853242	30	60			
1 1	15	9.845694	10.154306		10.007517	10.146789	9.853211	45	59			
3	30 45	9.845726 9.845758	10.154274 10.154242		10.007454 10.007391	10.146820 10.146851	9.853180 9.853149	30 15	58 57			
4	31	9.845790	10.154210	1 1	10.007328	10.146882	9.853118	ິ້ 29	56			
5	15	9.845822	10.154178	1 1	10.007264	10.146913	9.853087	45	55			
6	30	9.845854	10.154146	9.992799	10.007201	10.146944	9.853056	30	54			
7	45	9.845887	10.154113	1 1	10.007138	10.146975	9.853025	15	53			
8	32	9.845919	10.154081		10.007075	10.147006	9.852994	28	52			
9 10	15 30	9.845951 9.845983	10.154049		10.007012 10.006949	10.147038 10.147069	9.852962 9.852931	45	51			
li ii	45	9.846015	10.153985		10.006885	10.147100	9.852900	30 15	50 49			
12	33	9.846047	10.153953	9.993178	10.006822	10.147131	9.852869	27	48			
13	15	9.846079	10.153921	1 1	10.006759	10.147162	9.852838	45	47			
14	30	9.846111	10.153889		10.006696	10.147193	9.852807	30	46			
_ 15	45	9.846143	10.153857	1 . ')	10.006633	10.147224	9.852776	15	45			
16	34	9.846175	10.153825	1 1	10.006570	10.147255	9.852745	26	44			
17 18	15 30	9.846207 9.846239	10.153793 10.153761		10.006506 10.006443	10.147286 10.147317	9.852714 9.852683	45 30	43 42			
19	45	9.846272	10.153728		10.006380	10.147349	9.852651	15	41			
20	35	9.846304	10.153696		10.006317	10.147380	9.852620	25	40			
21	15	9.846336	10.153664	9.993746	10.006254	10.147411	9.852589	45	39			
22	30	9.846368	10.153632		10.006190	10.147442	9.852558	30	38			
23	45	9.846400	10.153600	1 - 1	10.006127	10.147473	9.852527	15 24	87			
24	36	9.846432	10.153568		10.006064	10.147504	9.852496		36			
25 26	15 30	9.846464 9.846496	10.153536 10.153504		10.006001 10.005938	10.147535 10.147566	9.852465 9.852434	45 30	35 34			
27	45	9.846528	10.153472		10.005875	10.147598	9.852402	15	33			
28	37	9.846560	10.153440	9.994189	10.005811	10.147629	9.852371	23	32			
29	15	9.846592	10.153408	9.994252	10.005748	10.147660	9.852340	45	31			
30	30	9.846624	10.153376		10.005685	10.147691	9.852309	30	30			
31	45	9.846656	10.153344	1 1	10.005622	10.147722	9.852278	15 22	29			
32	<b>3</b> 8	9.846688	10.153312		10.005559 10.005496	10.147753	9.852247		28			
33	15 30	9.846720 9.846752	10.153248		10.005432	10.147785 10.147816	9.852215 9.852184	45 30	27 26			
35	45	9.846784	10.153216		10.005369	10.147847	9.852153	15	25			
36	39	9.846816	10.153184	9.994694	10.005306	10.147878	9.852122	21	24			
37	15	9.846848	10.153152		10.005243	10.147909	9.852091	45	23			
38	30	9.846880	10.153120 10.153088		10.005180 10.005117	10.147941	9.852059 9.852028	30 15	22 21			
39	45	9.846912 9.846944	10.153056	1 1	10.005053	10.147972 10.148003	9.851997	1 20	20			
40	40	9.846976	10.153024	· ·	10.004990	10.148034	9.851966	45	19			
41 42	15 <b>30</b>	9.847007	10.152993		10.004990	10.148066	9.851934	30	18			
43	45	9.847039	10.152961		10.004864	10.148097	9.851903	15	17			
44	41	9.847071	10.152929	9.995199	10.004801	10.148128	9.851872	19	16			
45	15	9.847103	10.152897		10.004738	10.148159	9.851841	45	15			
46	30 45	9.847135 9.847167	10.152865 10.152833		10.004674 10.004611	10.148190 10.148222	9.851810 9.851778	30 15	14 13			
47	42	9.847199	10.152801	1 1	10.004548	10.148253	9.851747	18	12			
49	42 15	9.847231	10.152769	1 1	10.004485	10.148284	9.851716	45	11			
50	30	9.847263	10.152737	9.995578	10.004422	10.148315	9.851685	30	10			
51	45	9.847295	10.152705	I I	10.004359	10.148347	9 851653	15	9			
52	43	9.847327	10.152673	1 1	10.004295	10.148378	9.851622	17	8			
53	15	9.847359	10.152641		10.004232	10.148409	9.851591 9.851559	45	7			
54 55	30 45	9.847390 9.847422	10.152610 10.152578		10.004169 10.004106	10.148441 10.148472	9.851528	30 15	6 5			
56	44	9.847454	10.152546		10.004043	10.148503	9.851497	16	4			
57	15	9.847486	10.152514	1 1	10.003980	10.148534	9.851466	45	3			
58	30	9.847518	10.152482	9.996084	10.003916	10.148566	9.851434	30	2			
59												
60												
50C.												
	3h 1	<b>D</b> .		LOG. 8	ines, &c.		45	deg.	1			
				-			Digitized by	<del>-(-)(-)</del> -0	4			

	2h 5	Our .	==-	LOG. SINES, &c. (	t.)	44	deg.	
900,	1 "	sine.	cosecant.	tangent.   cotangent.	<del></del>	cosine.	<u> </u>	sec.
0	45	9.847582	10.152418	9.996210 10.003790		9.851372	15	60
1 1	15	9.847614	10.152386	9.996273 10.003727	10.148660	9.851340	45	59
2	- 80	9.847645	10.152355	9.996336 10.003664	10.148691	9.851309	30	58
3	45	9.847677	10.152323	9.996399 10.003601	10.148722	9.851278	15	57
4	46	9.847709	10.152291	9.996463 10.003537	10.148754	9.851246	14	56
5	15	9.847741	10.152259	9.996526 10.003474		9.851215	45	55
6	a 30 45	9.847773	10.152227	9.996589 10.003411 9.996652 10.003348		9.851184	30 15	54 53
7		9.847805	10.152195	1 1	I	9.851152	ິ້ 13	52
8	47	9.847836	10.152164	9.996715 10.003288	1		45	51
10	15 30	9.847868 9.847900	10.152132 10.152100	9.996778 10.003222 9.996842 10.003158		9.851090 9.851058	30	50
ll ii l	45	9.847932	10.152068	9.996905 10.003095		9.851027	15	49
12	48	9.847964	10.152036	9.996968 10.003032	10.149004	9.850996	12	48
13	15	9.847995	10.152005	9.997031 10.002969	10.149036	9.850964	45	47
14	30	9.848027	10.151973	9.997094 10.002906	10.149067	9.850933	30	46
15	45	9.848059	10.151941	9.997157 10.002843	1	9.850902	15	45
16	49	9.848091	10.151909	9.997221 10.002779	10.149130	9.850870	11	44
17	15	9.848123	10.151877	9.997284 10.002716		9.850839	45	43
18	30	9.848154	10.151846	9.997347 10.002653		9.850807	30 15	42 41
19	45	9.848186	10.151814	9.997410 10.002590	_ : - : - : - : - : - : - : - : - : - :	9.850776	10	40
20	50	9.848218	1	9.997473 10.002527	1	9.850745		39
21 22	15 30	9.848250 9.848281	10.151750 10.151719	9.997536 10.002464   9.997600 10.002460	T	9.850713	45 30	38
23	45	9.848313	10.151687	9.997663 10.002337		9.850650	15	37
24	51	9.848345	10.151655	9.997726 10.002274	10.149381	9.850619	9	36
25	15	9.848377	10.151623	9.997789 10.002211		9.850588	45	35
26	30	9.848408	10.151592	9.997852 10.002148		9.850556	30	34
27	45	9.848440	10.151560	9.997915 10.002085	10.149475	9.850525	15	33
28	52	9.848472	10.151528	9.997979 10.002021	10.149507	9.850493	8	32
29	15	9.848504	10.151496	9.998042 10.001958		9.850462	45	31
30	30	9.848535	10.151465	9.998105 10.001895		9.850430	30	30
31	45	9.848567	10.151433	9.998168 10.001832	1	9.850399	15 7	29
32	53	9.848599	10.151401	9.998231 10.001769		9.850367		28
33 34	15 30	9.848631 9.848662	10.151369 10.151338	9.998294 10.001706   9.998358 10.001642		9.850336	45 30	27 26
35	45	9.848694	10.151306	9.998421 10.001578		9.850273	15	25
36	54	9.848726	10.151274	9.998484 10.001516	10.149758	9.850242	6	24
37	15	9.848757	10.151243	9.998547 10.001453	1	9.850210	45	23
38	30	9.848789	10.151211	9.998610 10.001390		9.850179	30	22
39	45	9.848821	10.151179	9.998673 10.001327	1	9.850147	15	21
40	55	9.848852	10.151148	9.998737 10.001263	1	9.850116	5	20
41	15	9.848884	10.151116	9.998800 10.001200		9.850084	45	19
42	30 45	9.848916 9.848947	10.151084 10.151058	9.998863 10.001137 9.998926 10.001074		9.850053 9.850021	30   15	18
43			10.151033	9.998989 10.001014	1	9.849990	13 4	17 16
44	56	9.848979	10.151021	9.999052 10.000948	1			
45	15 30	9.849011 9.849042	10.150959	9.999052 10.000948		9.849958	45 30	15 14
47	45		10.150926	9.999179 10.000821		9.849895	15	13
48	57	9.849106	10.150894	9.999242 10.000758		9.849864	3	12
49	15	9.849137	10.150863	9.999305 10.000696		9.849832	45	11
50	30	9.849169	10.150831	9.999368 10.000632	10.150199	9.849801	30	10
51	45	9.849201	10.150799	9.999431 10.000568	1	9.849769	15	9
52	58	9.849232	10.150768	9.999495 10.000508	1	9.849737	2	8
53	15	9.849264	10.150736	9.999558 10.000442		9.849706	45	7
54 55	30 45	9.849295 9.849327	10.150705 10.150673	9.999621 10.000378 9.999684 10.000316		9.849674	30 15	6
		9.849359	10.150641	9.999747 10.000258		9.849611	1 1	5
56	59		10.150610	9.999810 10.000190	1	1		4
57 58	15 30	9.849390 9.849422	10.150578	9.999874 10.000126		9.849580 9.849548	45 30	3 2
59	45	9.849453	10.150547	9.999937 10.00006		9.849517	15	1
60	60	9.849485	10.150515	10.000000 10.000000	10.150515	9.849485	U	0
86C.	<del>', "</del>	cosine.	secant.	cotangent. tangent.	cosecant,	sine.	<del>" ,</del>	sec.
	3h 0	<del></del>		Log. Sines, &c.			dem	
!	<b>3</b> - 0			nou. man, yc.		40	deg.	

## PROPORTIONAL PARTS.

Consider as many right hand figures decimal fractions as case requires, and the same number of decimal fractions in N. taken out as in N. entered with.

1.	1 1/	1 10	1,10	J	110	10		1 -	10	1 .	1 4	1 ^	1 2	7.	1:	
15	14	13	+12	-	10	9	8	7	6	5	4	3	2	1	<u>‡</u>	12
1250	1167	1093	1000	917	833	36 750	32 667	28 583	500	20	16 333	12	8	4	1	for min. 15000
1300 1350	1913	1127	1040	953 990	967 900	780 810	693 790	607 630	520 540	433 450	847	260 270	173		37 37 37	15600 16200
1400 1450	1307 1353	1913 1957	1120 1160	1017 1068	933 967	840 870	747	653 677	560 580	467 483	373	290 290		93	23 94	16900 17400
1500 1550	1400 1447	1300 1343	1900	1100 1137	1000 1033	900 930	800 897	700 723	600	500 517	400 418	300 310	900 907	100 103	25 26	1800e 18600
1 <b>6</b> 00	1493 1540	1387 1430	1280 1320	1178	1067	960 990	853 880	747 770	640 660	533 550	440	350 830	918 990	107 110	97 97	19900 19800
1700 1750	1587 1633	1473	1360 1400	1947 1983	1133	1090 1050	907	798 817	680 700	567 563	453 467	340 350	937 933	113	29	90400 91000
1890 1850 1900	1690 1797	1560 1603 1647	1440 1480 1520	1330 1357 1393	1900 1933 1967	1080 1110 1140	960 967 1013	840 863 887	790 740 760	600 617 633	490 493 507	370 380	940 947 953	190 193 127	37 31 80	37800 37800 37600
1950 1950 2000	1778 1890 1867	1690	1560	1430	1300	1170	1040	910	780 800	650	520 533	390 400	960 967	130	823	23400 24000
9050 2100	1913	1733 1777 1890	1600 1640 1680	1467 1508 1540	1367	1930 1960	1067 1093 1190	957 960	890	683 700	547 560	410	273 290	133 137 140	33 34 35	24600 25900
2150 2200	9007 9053	1968 1907	1790 1760	1577 1613	1433 1467	1990 1390	1147	1003 1097	960 890	717	578 587	480 440	287 293	143 147	86 87	25600 26400
9950 9880	2100 2147	1950 1993	1800 1840	1650 1687	1500 1533	1350 1380	1900 1997	1050 1073	900	750 767	600	450 460	300 307	150 153	37 38	27000 27600
2850 2400	9193 2940	9037 9080	1890 1990	1793 1760	1567 1600	1410 1440	1258 1280	1097 11 <b>90</b>	940 960	788 800	6±7	470 490 490	818	157 160	39 40	28300 28300
9450 9500	2287 2338	9128 9167	1960 2000	1797 1833	1633 1667	1470 1500	1307	1143 1167	1000	817	653	500	327 333	163	41	29400 30000
9550 9600 9650	2390 2427 2478	9210 9953 9997	2040 2080 2120	1907 1943	1700 1733 1767	1530 1560 1590	1360 1387 1418	1190 1213 1237	1090 1040 1060	850 867 883	690 693 707	510 520 530	840 847 868	170 173 177	43 43	81800 81300 80600
2700 2750	2599 2567	2340 2383	2160 2180	1980	1800	1690 1650	1440	1960 1983	1090	900	790	540 550	360 367	180	45	82400 83000
2900 2950	9613 9660	9497 9470	2240 2240 2280	2053 2090	1967 1900	1680 1710	1493 1590	1307 1330	1120	938 950	747 760	560 570	373 380	187 190	47	33600
2900 2950	2707 2758	2518 2537	2390 2360	2127 2163	1933 1967	1740 1770	1547 1573	1353 1377	1160 1180	967 963	778	590 590	387 398	193 197	49	34900 35400
<b>200</b> 0 <b>205</b> 0	2900 2847	9600 9643 9687	2400 2440	2200 2237	2000 2033	1800 1830	1600 1627	1400 1423	1900 1930	1000 1017	813 800	910 900	400 407	200 203	50 51	36000 36600
3150 3150 3800	2998 2940 2967	2730	9480 9590 9560	9373 9310	9067 9100 9133	1860 1890 1990	1653 1680 1707	1447 1470 1498	1940 1960 1980	1033 1050 1067	817 810 833	630 630 640	413 420 427	907 210 213	53 52 58	37300 8,800 39400
3950 3300	3093 3030	2778 2817	9600	2347 2383	2167	1950 1960	1788	1517	1800 1830	1083	967 880	650 660	433	217	54 55	39000 39600
3350 3400	3197 3173	2960 2903 2947	9640 2680 9790	9490 9457 9498	2200 2233 2267	2010 2040	1760 1787 1813	1540 1568 1587	1340 1360	1117	893 907	670 680	447	220 223 227	56 57	40300 40600
3450 3500	3930 3967	2990 3033	9760 9800	9530 9567	9300 9333	9070 9100	1840 1867	1610 1633	1390	1150	930 933	690 700	460 467	730	57 58	41400 42000
3759 4000	8500 8733	3250 3467	8000 8900	9750 9933	9500 9667	2250 2400	9000 9188	1750 1867	1500 1600	1950 1883	1000 1 <b>06</b> 7	750 800	500 588	250 267	62 67	45000 48000
4250 4500	3967 4900	3683 3900	8400 8600	3117	2833 3000	2550 2700	2967 2400	3100 1983	1700 1800	1417 1500	1133	850 900	667 600	283 300	71 75	51000 54000
4750 5000 5950	4438 4667	4117 4333	3900 4000	3483 3667	3167 3338	2850 3000	9533 9667	9917 9333	1900 2000	1583 1667	1967 1333	950 1000 1050	633 667 700	317 333	79 83	57000 60000 63000
5500 5750	4900 5133 5367	4550 4767 4983	4900 4400 4600	3850 4033 4217	3500 3667 3833	3150 3300 3450	9900 9933 3067	9450 9567 9683	3300 3300 3100	1750 1833 1917	1400 1467 1523	1100 1150	738 767	350 367 383	87 92 96	660,-0 69000
6000 6350	5600 5833	5900 5417	4900 5000	4400 4583	4000 4167	3600 3750	3900 3333	2800 2917	9400 9500	9000 9083	1600 1667	1900 1350	800 833	400 417	100 104	79000 75000
<b>6</b> 500 <b>6</b> 750	6067 6300	5633 5650	5900 5400	4767 4950	4333 4500	3900 4050	3467 3600	3033 8150	9600 9700	2167 2250	1733 1800	1300 1350	567 900	433 450	113	78000 81000
7000 7950	6533 6767	6067 6283	5600 5600	5133 5317	4667 4838	4350	3733 3867	3967 3333	2900 2900	2333 2417	1867 1933	1400	933 967	467 483	117 121	84000 87000
7500 7750 8000	7000 7933	6500 6717	6000 6200	5500 5683	5000 5167	4500 4650	4000 4133	3500 3617	3000 3100	2500 2583	2067 2067	1500 1550 1600	1000	500 517	195 199 183	90000 93000 96000
8250	7467	6983 7150	6400 6600	5967 6050	5333 5500	4800 4960	4967 4400	3733 3850	3300	2667 2750	2300 3133	1650	1100	583 550	137	99000
8500 8750 9000	7933 8167 8400	7367 7593 7800	6800 7000 7900	6233 6417 6600	5667 5833 6000	5100 5250 8400	4533 4657 4800	3967 4083 4900	3400 3509 3600	2833 2917 3000	2287 2338 2400	1700 1750 1900	1183 1167 1200	567 582 600	149 146 150	105000 108000
9950 9500	8633 8967	9017 8233	7400 7600	6783 6967	6167 6333	5550 5700	4988 5067	4317 4433	3700 3800	3063 3167	9467 2533	1850	1233	617 633	154 158	111000 114000
9750 10000	8833 8100	8450 8667	7800 8000	7150 7333	6500 6667	5850 6000	5900 5333	4550 4667	3900 4000	3950 3333	9600 9667	1950 2000	1300 1833	650 667	162 167	117000 120000
10350 10500	9567 9800	8883 9100	8200 8400	7517 7700	6833 7000	6150 6300	5467 5690	4788 4900	4100 4900	3417 3500	2733 2800	2050 2100	1367	683 700	171	123000
11000	10988	9317 9533	8600 8800	7993 9067	7167 7833	6600	5788 5967	5017 5183	4300 4400	3583 3667	2967 2933	9160 9900	1498	717 733	179 183	132000
11950 11500 11750	10500	9750 9967	9000	8950 8433	7500 7667	6750 6900	6000 6133	5950 5967	4500 4600	3750 3833	3000 3067	9x50 9300	1500	750 767	187 192	135-00 135000 141000
12000	10967 11900	10188	9400 9600	8900	7833 8000	7050 7200	6267 6400	5483 5600	4700 4900	3917 4000	3733	2350 2400	1567 1600	783 800	196 200	144000
19500 19500	11433 11667	10617 10828	10000 8800	9983 9167	8167 8333	7350 7500	6583 6167	5717 5833	4900 5000	4083	3967 3333	2450 2500	1638 1667	817 833	204 205	147000

c-					100		,					_
H	ċ	0m	lm -	2m	3 ^m	4 ^m	5 ^m	6 ^m	7m	8m	9m	1
<u>ن</u>	1	[m	0 .	deg.	l.ee	<u> </u>		deg.	,		deg.	ن
Ž	, ,	0.000000	15' 4.677574	30' 5.279632	45' 5.631511	0° 5.881684	15' 6 . 075498	30' 6,233852	45' 6 . 367737	0 16.483711	15' 6 . 586004	60
j	1	5 1.121274	691931	286840	636623	885295	078388	236262	369802	485518	587611	59
		0 1.723332 5 2.075516						1				
		ľ	16	31'	46'	ľ	16"	31'	46'	ľ	16	1
1 5	1	0 2.325392 5  519212			5.650901 655609				6.375970 378016		594008	
	30	677575	760359	322010	660292	903131	092697	248209	380057	494500	595600	54
j 2	4:	811470	773421 17	328876 32	664949 47	906654	095531 17	250579 32	382093 47	496285	597190	<b>)5</b> 3
8			4.786289	5.335689	5.669581	5.910164	6.098356	6.252942	6.384125		6.598776	
1 9 1 0	30	3.029759 121272						255299 257650				
	4:	204057	823788	355811	683332	920608	106774	259994	390191	503389	603517	
12	1	3.279635	18" 4.835936	33° 5.362417	49° 5.687868	3 5,924061	18° 6 . 109563	38' 6.262332	48' 6.392204	8 6.505156	187 6.605092	48
	1:	349159	847917	368972	692380	927501	112342	264663	394212	506920	606664	47
	30  45			375478 381936	696869 701334	930927 934340	115113 11 <b>7874</b>	266989 269308			608233 609799	
II	ı	4	19	34'	49'	4	19	8 <b>4</b> °	49"	4'	19	1
16 17	15		4.882898 894252	5.388347 394710	5.705777 710197	5.937740 941126	6.120627 <b>12337</b> 1	6.271621 273928	6.400209 402198		6.611363 612923	
18	30	631817	905460	401027	714595	944499	126107	276229	404184	515683	614481	12
19	45	678780	916525 20	407298 35	718971 50	947859 5	128834 907	278523 857	406164	517426	616036	41
20	•	3.723332	4.927451	5.413525	5.723325	5.951206	6,131553	6.280812	6.408141	6.519164		
$\frac{21}{22}$			938241 948899	419707 425845	727657 731967	954540 957862	134263 136964	283094 285371	410112 412079	520900 522631	619138 620684	
	15	844728	959427	431940	736256	961170	139657	287642	414042		622228	
24		8 3.881695	4 060890	36° 5 437003	51' 5 740595			86. 36.	51' 6.416000	6.526085	21' 6 . 623770	36
25	15	917152			744772	967750	145019	292165	417954	527806	625308	35
26 27			990268 <b>5</b> .000 <b>309</b>	449974	748999	971022	147687	294418	419904 421849	529524 531239	626844 628377	
		7	22		753205 52		15034 <i>7</i>	<b>296</b> 665 37	52'	7	22	
28 29		4.015588 046068	5.010236 020050	5.461791 467640	5.757391 761556	5.977528 980763	6.15 <b>29</b> 99 1 <b>5</b> 5643	6.298907 301142	6.423 <b>79</b> 0 425726	6.532950 534658	6.6 <b>299</b> 07 631435	
30	30	075515	020050	473450	765702	983986	158279	303372	427659	536363	632960	
31	45	g 103996	039353	<b>479222</b>	769829 53	<b>2987197</b>	∴160907	<b>305596</b>	429586	538064 8	634482 23	29
32		4.131572				8 5.990396			537 6.431510	6.539762	6.636002	28,
33 34			058236 067526	490650 496309	778023 782091	993583 996759	166139 1 <b>6</b> 8744	310028 312235	433429 435345	541457 543148	637519 639033	
35			076717	501931	786140	999923	171340	314437	437255	544836	640545	
36	ľ			397 5.507517	54' 5 700171				54' 6 /30169		24° 6 .642054	.,4
37	15	257675	094814	513067	794183	006217	176510	318823	441065	548202	643560	
38 39			103723	518582	798176	009347	179084	321008	442963	549880	645064 646565	
		10'			802151 55'				444857 55		25'	
40 41	0 15	4.325392 346840	5.121270 129913			6.015573 018670	6.184208 186759	6.325362 327530	6.446 <b>7</b> 47 448633	6.5 <b>5</b> 3227 554896	6.648064 649560	
42	30	367771	138471	534919 540297	810047 813969	021755	189302	327530 329693	448633 450515	556561	651053	
43	45		146944 26'	545642	817872	024830	191838	331851	<b>45239</b> 3	558223	652544 26'	17
44	0	4.408177	5.155337	5.550955		6.027894		6.334004	6.454267	6.559882	6.654033	16
45 46	15	427697	163648	556235	825628	030946	196888	336151	456137	561538	655518	15
47			171882 180037	561483 566700	829479 833314		199402 201908	338293 340429	458003 459864	563191 564840	657002 658482	
1			27'	49'	57"	134	27'	42"	57'	12'	27	
49	15	501664		577040				344687	463576	568130	661436	11
50		519212	204055	582165	844718	046052	209385	346808	465426	569770	662910	10
51		13'	28'	43'		13'	28'				664380 28	
52 53		4.553278	5.219706	5.592323	5.852238	6.052022	6.214334	6.351034			6.6658 <b>49</b> 66 <b>73</b> 14	8
53 54				597359 602365	855974 859693		216798 219255	353140 355240	470952 472786	574672 576300	668778	
55	15	601997	242665	607342	863397	060900	221705	357335	474616	577925	670238	
	0	4.617648									29' 6.671697	4
57	15	633021	257641	617213	870758	066768	226584	361511	478265	581166	673153	3
58 59				622106 626972	874415 878057	069688 072597	229014 231436	363591 365667	480084 4818 <b>9</b> 9	582781 584394	674606 676057	1
60		4.677574		5.631811	5.881684	6.075498	6.233852	6.367737	6.483711		6.677506	0
8		59m	58m	57m	56 ^m	55 ^m	54m	53m	52m	51 ^m	50m	ايق

Ī	-	10 ^m	11 ^m	12 ^m	13 ^m	14 ^m	15 ^m	16 ^m	17 ^m	1 18 ^m	19 ^m	-
	Г	2 d	leg.	<del></del>	3	deg.				deg.		
3	-	30'	43	o'	115'	30°	15'	0'	15'	30	45'	sec.
		6.677506	6.760277	6.835838	6.905345	6.969696	7.029602	7.085638	7.138273	7.187897	7.234833	
	1111 213			837043 838247	906458 907569		030566 031530	086542 087445	139124 139974	188700 189503	235594 236355	
	34	681837		839449			03249:	088347	140823	190305	237115	
11.	1,	31'   6.683276	46' 6 765594	1' 6 840649	16'	31' 6 <b>0</b> 73901	46° 7.033453	1' 7 089948	16' 7 141671	31' 7 - 191106	46' 7.237874	56
	5 1			841848	910894		034413	090149	142519		<b>23863</b> 2	55
	5 3				911999				143365	192706 193505	239390 240147	
1	1	687579 32	769439 47	844240 2	913103	976902 32	036329 47	091946 2	144211 17	39 193503	17'	
		6.689009	6.770740				7.037286					
	9 1: 0 3(		772039 773336	846626 847816	915307 916407	978950 979972	038242 039197	093740 094636	145900 146744	195101 195898	241660 242415	
	14	693283	774631	849005	917505	980993	040150	095530	147586	196694	243169	
119	اد	33'  6.694703	48' 6.775924	8 6.850192	18' 6.918603	33' 6.982013	48' 7 - 041 103	3' 7.096424	18' 7.148428	33' 7.197489	43° 7 . 243 <b>9</b> 23	48
, 13	3 1:	696121	777216	851377	919698	983031	042054	097317	149269	198284	244676	47
	130 5145		778505 779793	852561 853743	920793		043005	098209 099100	150109 1 <b>509</b> 48		245429 246181	
11.	1	34'	49*	4'	921886 19	985064 34'	043954 49	4'	19'	34'	49	
16		06.700361 701770					7.044903	7.0 <b>99</b> 990 100879	7.151 <b>7</b> 86 152624	7.200663 201455	7.246932 247683	
	330			856103 857281	924067 925156	987093 988106	045850 046796	101767	152024	202246	248433	
	4	704580	784924	858457	926244	989117	047742	102654	154297	203036 35'	249182 50'	41
20	۱	35'  6.705982	50' 6.786202	5' 6.859631	20° 6.927330	357 6.990128	50° 7.048686	<i>5</i> 7 7 <b>.</b> 103541	20° 7.155132			40
	ıh:	707382	787478	860804	928414	991137	049629	104426	155966	204615	250679	
	2 3( 3 4:		788752 79 <b>0</b> 024	861975 8 <b>6</b> 3144	929498 930580	992145 993151	050571 051513	105311 106194	1568 <b>0</b> 0 1 <b>5763</b> 3	205403 206190	251426 252173	
	1	36'	51'	6	21"	36'	51'	6"	21°	36'	51*	ll
24			6.791295 792564	<b>6.864312</b> <b>86</b> 54 <b>7</b> 8	6.931661 932740		7.052453 053392	7.107077 107959	7.158465 159296		7.252919 253664	1
	3			866643		995161 996165	054330	108840	160126	208548	254409	
.27	4:	715732	795095	867807	934895	997167	055267	_169720	160956		255153 52	33
28	ا ا	6.717116	52° 6.796359	.7° 6.868968	22°  6. <b>93</b> 59 <b>7</b> 0	37 6.998168	52° 7.056203	7' 7.110599	23 7.161785	37 7.210117		32
129	1:	718498	797620	870128	937044	999167	057138	111478	162613	210900	256640	
30 31			798879 800137	871287 872444	938117 939188	7.000166 001163	058073 059006	112355 113232	163440 164266		257382 258124	
1	1	39'	53"	8"	93"	38*	53*	8"	23'	88"	53'	
32 32	1:	6.722630 724003		6.873600 874754	6.940258 941327	7.002160 003155	7.059938 060869	7.114107 114982	7.165092 16591 <i>7</i>	7.213245 214025	7.258865 25960 <b>5</b>	
34	130	725374	803899	875906	942394	004149	061799	115856	166741	214805	260345	26
35	4	726743 39'	805149 54'	877057 9	943460	005142 39	062728 54'	116729	167564 24	215584 39'	261084 54'	25
36		6.728109	6.806398			7.0061 <b>3</b> 4	7.063656		7.168387		7.261822	
37	11: 330		807645 808890	879354	945589	007124 008114	064583	118472 119343	169208 170029	217140 217917	262560 263297	
	1			830501 831645	946651 947712		065510 066435	120212	170849	218693	264034	
40	J,	40° 6.733554	557	10"	25'	40° 7.010089	557	10	257 7 171660	7 219469	55' 7.264770	20
41				883931	949829	011075	068282	121949	172488	220243	265505	19
	30		813852	885071	950887	012061	069204	122816	173305	221017	266240 266974	
1	45	41"		11"	26'	41'	56'	123681 11 <b>'</b>	174122 26	221790 41°	58"	_
		6.738965	6.816323	6.887347	6.952997	7.014027	7.071046	7.124547				16
	15 30								175 <b>754</b> 176569			
	45	743001	820015	890750	956152	016969	073800	127137	177383	224877	269904	
48	4	<b>43'</b> <b>6.74</b> 4342	57 6.821 <b>24</b> 3	1 <b>3</b> 6.891882	27 6.957202	49° 7.017947	57° 7.074717	19' 7 .1 <b>27</b> 999	27 7.178196	42° 7.225647	57 7.270635	12
49	115	745681	822468	893012	958250	018924	075632	128860	179009	226416	271365	11
	30 15					019901 020876		129720 130579			272095 272824	
8 ·	ı	43'	59'	12"	999	13	50*	12'	98" .	134	58*	1
52	115	6.749686 751017	6.826135 827354	6.896393 897517		7.021850			7.191442 182251	7.228720 229486	7.273553   274281	8
54	30	752346							183060	230252	275008	6
55	15	<b>75367</b> 3	829786	899761	964512	024765	081104	134007	183868		275735 59	5
56	1	6.754998	59" 6.831000	14' 6.900880	29' 6.965551	44° 7.025735	50' 7.082013	14' 7.134862	29° 7.184675	7.231782		4
57	115	<b>7</b> 56320	832212	901999	966589	026703	082921	135716	185482	232546	277186	
	30  45						083828 084733				277911 278635	
60	960	6.760277	6.835838	6.905345	6.969696	7.029602	7.085638	7.138273	7.187897	7.234833	7.279359	0
, S	Γ	49 ^m	48 ^m	47"	46 ^m	45 ^m	44 ^m	43 ^m	42 ^m	41 ^m ,	40 ^m	ن
-	_								1 1/23/11/20	7 / 7 St /	13 13 / 15	

_	_					g. Have	Bines. (				U House,
		20 ^m	21=	22 ^m	23 ^m	24 ^m	25 ^m	26**	27 ^m	28 ^m	29**
١.	-		5	deg.			6	deg.		7	deg.
ž		o	15	30'	45'	0	15'	aor	45'	0'	15'
0	h	7.279359 280082	7.321709 322395	7.362087 362744	7.400666 401294	7.437600 438203	7.473024 473602	7.507056 507612	7.539800 540335	7.571351 571867	7.60179160 60229059
	30	280805	323086	363401	401923		474180		540870		60278858
3	۲		323774	364057	402550	439406	474758				603285 57
4	1	1' 7.282248		31' 7.364713	46' 7.403178	1' 7 .440008	1 <b>6</b> ° 7 . 4753 <b>3</b> 5	31' 7.509278	46° 7.541939	1' 7.573414	16' 7.60378356
5	13		325147	365368	403805	440608	475912	509832	542474	573929	60428055
7	30 4:		325833 326518		404431 40503 <i>7</i>	441209	476484 477064	510386 510940		574443 574938	
		9'	17	39"	47'	8,	17'	32	47"	2'	17'
8 9			7.327203   327887	7.367331 367984	7.405682 406307						7.605770[52] 606266[5]
:10			328571	368637	406932		478215 478790	512047 5126 <b>0</b> 0	544606 545139		
,11	4:				407556	444204	479364	513152	545671	577012	607258 19
12	۱	3 7.287996	18° 7 .329937	7.369941	48' 7.408180	3'  7 ,444802	18' 7.479938	33' 7,513704	48' 7.546203	8 7.577525	7. <b>607753</b> 48
13		288712	330619	370592	408803						60824847
14 15			331300		409426						
l:	ļ	4'	19'	371894 34	49'	4	19'	34'	49'	4"	19'
16 17		7.290856				7.447189					7.60973144
18	• -			373193 373842	411291 411913	447785 448380				580085 580596	
,19		292995	334700	374490	412533	448975	483946	517559	549916	581106	61121241
20	l,	5' 7.293707	90° 7.335379	35'  7.375138	50' 7.413153	5' 7 449570	90' 7 484517	357 7 518100	50' 7 550445	5 581617	90' 7.611705 40
'21	11:	5 294418	336056	375786	413773						
22	3				414392	450758	485658	519206	551502	582637	612690 38
23	4	6	21'	26'	415011 51'	451351 6'	486228	519754 36'	552031 51'	583146	61318237 21'
24		07.296548	7.338087	7.377725	7.415629	7.451944			7.552559		7.61367436
25 26					416247		487367				
	ľ										
00		7"	99'	87	50'	70	004	37	52'	7	33,
28 29	h	0 ₁ 7 . 299380 5 - <b>300</b> 087	341460	380304 380948	7.418098 418714	7.454312 454903					7.61563832 61612931
30	3	0j 300793	342133		419330						
31	4	301498			419945		490774	524128	556245		
32		07.302203	93' 7,343478	38' 7.382876	7.420560	7.456673	23' 7.491341	38° 7 .524673	53 7,556770	7.587719	23' 7.61759928
	1		344149	383517	421174	457 262		525218	557295	588225	61808827
34 35					421788 422402		492473 493038				
H	l	9'	24'	39'	54'	9	24'	39'	54'	9*	24"
36  37	L	07.305017 305719				7.459028					
38					423628 424240		494168 494732				
39	4		348168	387358	424852		495296	528480	560438	591258	
40	L	10'   7.307821	25' 7.348835	40' 7.387996	55' 7 , 425463	10	25' 7 . 495860	40' 7.529022	55' 7.560961	10° 7.591763	7.62150620
41	11	08521	349503	388634	426074	461962					621993 19
42 43			350170	389271	426684	462548	496986	530106	562006	592771	622480 18
	Г	hr	350836 26	41'	56'	hı,	OC*	l41'	R.C.	593274	96'
44	1.	7.310617	7.351502	7.390545	7.427904		7.498111				7 .623453 16
45 46					428513 429122		498672 499234				
47		312708	353496								1
10	۱,	199	97'	49'	EC.	יסו	074	100	gr•	10'	27' 7 . 625395 12
49	h	314098	354824	393720			7.500355 500916				
50	3	314793	355486	394354	431553	467220	501476			596792	626365 10
51	ľ		356149 28'	394987 43	432160 <b>58</b>				566691 59'	5972 <b>9</b> 3	626849 9
52	l	7.316181	7.356810	7.395620	7.432766	13° 7.46°384	28' 7.502595	43' 7.535505	7.567210	7.597794	7.627334 8
53	11:	316874	357472	396252	433372	468965	503153	536043	567728	598294	627817 7
54 55					433977 434 <b>5</b> 82		503712 504270		568247 568765		628301 6 628784 5
	ı	14'	99	44'	59'	14	99	44'	59'	14'	99'
56 57	K	7.318950 319640									7.629267 4 629750 3
58	30	o¦ 320331		398///	435790 436394		505385 505943	1		600294 600794	630233 2
:59	Į!	321020	361429	400037	436997	472445	506499	539264	570834	601292	630715 1
60	12	y7.321709								7.601791	
Ş.		39ª	38m	37*	36 ^m	35 ^m	34 ^m	33 ^m	32 ^m (	_31m	30m ş

V Hours.		Log. Haven	erbes (t)				O Hot
30 31	1 32 ^m 1 33	3 ^m   34 ^m	35 ^m	36 ^m	37 ^m	38 ^m	39 ^m
	-		-				- 00
υ <u> </u>					9 0		
30' 48' 0 0 7.631197 7.659	0' 6367.6871697.71		45' 7 . 764867			30' 7 836147	15' 7 858651
115 631679 660		4290 740161	765279	789688	813425	836527	85902
230 632160 660		4728 740586	765692	790089	813815	836907	85939
3 45 632641 661		5165 741010	766104	790490	814205	837286	85976
4 07.6331227.661	1' 4997.6889747.71	31' 5602 7.741434	46' 7.766516	1' 7.790890		81' 7.837666	46' 7 960130
515 633603 661		6039 741858	766928	791291	814985	838045	86050
630 634083 662		6476 742282	767340	791691	815374	838424	86087
745 634564 662		6912 742706	767751	792091	815763	838803	
8 07.6350437.663	358 7.690775 7.71	7348 7 . 743129	47 7.768163		17 7.816152	<b>39</b> 7 7 839182	47' 7.86161:
915 635523 663		7784 743552	768574	792891	816541	839561	86198
1030 636002 664		8220 743975	768985	793290	816930		86235
1145 636481 664		8656 744398	769396	793690	817318	840318	86271
12 07.6369607.665	8'   18' 213 7.692572 7.71	9091 7.744821	48' 7.769806	3 7. <b>7</b> 94089	18' 7 817707	33° 7•840696	48' 7 86308
13 15 637439 665		9526 745243	770216	794488	818095	841074	86345
1430 637917 666		9961 745666	770627	794887	818483	841452	86382
1545 638395 666		0396 746087	771037	795285	818871	841829	86419
6 07.638873 7.667	0647.6943657.72	0021 7 746500	49' 7 771446	4' 7.795684	19'	84' 7 • 842207	40° 7.86456
17 15 639350 667		1265 746931	771856	796082	819646	842584	864 <b>9</b> 2
1830 639827 667		1699 747352	772265	796480	820034	842961	86529
1945 640304 668	450 695708 72	2133 747773	772675	796878	820421	843338	86566
20 07.6407817.668	9117.6961557.72	2567 7 748194	50° 7.773084		2 <b>0°</b> 7 820808		50°
21 15 641257 669		3000 748615	773492	797673	821195	844092	86639
2230 641734 669		3433 749036	773901	798070	821581	844468	86676
2345 642209 670	294 697495 72	3866 749456	774309	798467	821968		86713
36' 51'	6° 507041 21'	36'	51'	7 700064		36°	51°
24 07.6426857.670 2515 643160 671		4299 7.749876 4731 750296	775126	7.798864 799261	7.822354 822740	845597	86786
2630 643636 671		5164 750716	775534	799658	823126	845973	
2745 644110 672	134 699278 72	5596 751135	775941	800054	823512	846349	86859
37' 58'	7' 500704 99'	37'	52		22'	87'	59
28 07.6445857.672 2915 64 <b>505</b> 9 673		6028/7.751555 6459 751974	7.776349 776756	7 .800450 800846	7.823897 824283	7.846724 84 <b>709</b> 9	
<b>29 15  645059  673</b>   <b>30 30  645533</b>   <b>67</b> 8		6891 <b>752393</b>	777163	801242	824668	847475	86969
3145 646007 673		7322 752811	777570	801638	825053	847850	
39' 53'	8' 93'	39'	58′	8"	23'		53'
32 07.6464817.674 3315 646954 674				7.802034		7.848225 848599	7.87042 87079
3315 <b>6469</b> 54 674 34 <b>30 6474</b> 27 675		8184  753648 8615  754066	778383 778789	802429 802824	825823 826207	848974	87115
35 45 647900 675		9045 754484	779195	803219	826592	849348	
1 39' 54'	9' 24'	39*	54'	y"	24"	39'	54"
36 07.6483727.676 3715 648845 676			7.779601 780007			7,849723 850097	7.87188 87224
37 15  648845  676 38 30  649317  677		9 <b>9</b> 05	780413	804008 804403	827360 827744	850470	87261
3945 649788 677		0765 756154	780818	804797	828128	850844	87297
40' 55'	10' 25'	400	55'	10"	25/	40'	56'
	0887.7050497.73		7.781223			7.851218	97270
41 15 650731 678 42 30 65 1202 679		1623 756987 2052 757404	781628 782 <b>6</b> 33	805585 805979	828895 829278	851591 851964	87370 87407
43 45 65 1673 679		2481 757820	782437	806372	829661	852338	87443
41' 56'	11' 26'	41'	56'	11"	26'	41'	56
44 07.6521437.679			7·782842 783246				
45 15  652613  680 46 30  653083  680		3337 758652 3765 759 <b>0</b> 68	783246 783650	807159 807552	830426 830809		875160 87552
47 45  653553  <b>6</b> 81		4193 759483	784054		831191	853828	87588
49 57	1197   277	49'	577	19*	97"	49'	57
48 07.6540227.681							
4915 654492 682 5030 654961 682		5048 760314 5475 760729	784861 785264	808729 809122	831956 832338	854 <b>5</b> 73 854945	876619 876979
51 45 655429 683		5902 761143	785667	809514	832719	855317	87733
43' 58'	13' 29'	43'	58'	13' -	28'	43"	56'
52 07. <b>6</b> 55 <b>898</b> 7.683							
5315 656366 <b>684</b> 5430 666834 <b>68</b> 4		6756  761972 7182  762386	786473 78687 <b>5</b>	810297 81 <b>06</b> 89	833482 833863		87806 87842
5545 667301 684		7668 762800		811080	834244	856902	87878
l 44' 59'	14' 29'	44"	50'	14"	29'	44"	59*
56 07.6577697.685			7.787680	7.811472			
		8460 763627	788082	811863	835006	857544 857015	97950! 97987!
5880 658703 686 5945 659169 <b>6</b> 86		8 <b>886 76404</b> 1 9311 <b>76445</b> 4	788484 788885	812254 812644	835386 835767	857915 858285	87987 88023
60 50 7 . 659636 7 . 687							
ğ 29 ^m 28		3 ^m 25 ^m	24 ^m	23 ^m	22 ^m	21 ^m	20 ^m
31	!!	·	~ * ;			ملممد	

										_
40 ^m	41 ^m	42 ^m	43 ^m	44 ^m	45 ^m	46 ^m	47 ^m	48 ^m	· 49 ^m	
	10	deg.			li	deg.		12	deg.	ا ز
o	15' 7.901984	30'	45'	0'	15'	30'	45'	0'	15'	š
7.880592 880953	7.901984 902336	7.922858 923201	7.943237 9435 <b>7</b> 3	7.963146 963474	7.982604 982925	001945	8.020248 020555	038770		160 150
881314	902688	923545	943906	963801	983245	001349	020862			
881674	903040	923888	944244	964129	983565	002572	021168	039370	057194	
1' 7.88 <b>20</b> 35		31 <b>°</b> 7.924231	46° 7.944579	l' 7 064457	7 002006	31,	46' 3 001475	1' 8.03 <b>967</b> 0	16° 18 057.186	1.6
882395	903743	924574	944914	964784	984206	003199	021781	039970		255
882755	904094	924917	945249		984526		022087			
883115		925260	945584	965439	984846		022394		058370	<b>)</b> 53
ያ 7.883475		32 7.925603	47' 7 945918	ያ 7.965766	17' 7 9951 <b>6</b> 6	39° 8 004137	47' 8 022700	8.040 <b>8</b> 70	117' 8 .05866:	150
883835	905147	925945	946253	966093	985485	004450	023006			
884194	90549×	926288	946587	966420	985805	004763				
834554		926630	946922 43'.		986124	<b>005</b> 075	023617		059543 18'	3 19
3' 7.884913	18' 7.906199	33′ 7.926972	7.94 <b>72</b> 56	3′ 7.967073	18° 7.986443	8.005388	8.023923	8.042067	8.059836	548
885272		927314	947590		986763		024229	042367	060129	
885631	906900	927656	947924	967726	987082	006012	024534			
₄ 885990		927998 34°	9 13258 49	968052 4	987401 19	006324 34	024839 49	042965	060713	<b>+</b> 15
7.886349			7.948591	7.968378				8.043264		344
886707	907950	928681	948925	968704	988038	006947	025450	043562	06130	
897066						007259	025755		061593	
887424 5'	908649	929363 35'	9495 <b>9</b> 2 50	969355 5'	938675 20	007571 35	026060 5 <b>9</b> /	044160 5'	90° 961880	711
	7.908998		7.949925			8.007882			8.062178	
888140	909347	930045	950258		989312		026669			
888497	909696			970332	989630		026974 027278			
888855 <b>6</b> 7	910045	930727 3 <b>6</b> ′	950923 51°	970657	989948 21 <b>'</b>	008816 36	02/2/8 51'	045353	21'	ተ'
	7.910394	7.931067	7.9512 <b>5</b> 6	7.970982		8.009127	8.027583	8.045651		
889570					990584	009438	027887	045949		
889 <b>927</b> <b>8</b> 90284	911091 911440	931748 932088		971632 971956	990901 991219	009748 010059	028191 028495			
7	99'	37"	59*	7	22	37'	59°	7	22'	ľ
7.890641	7.911788							8.046842		
890998		932768	952917		991853	010680	029103			
891354 891711	912484 912832	933108 933447	953249 953581	972 <b>9</b> 30 973254	992171 992488	010990 011300	029407 029710			
8'	23°	38"	53ª	8'	23'	38*	58°	8'	36°	ı
	7.913179									
892423 892 <b>7</b> 79		934126 934465	954244 95457 <b>5</b>	973902 974226	993122 993438	011920 012230	030317 030621	048329 048626		
893135					993755	012540	030924			
9'	24'	39*	5 <b>4</b>	9°	24*	39	54'	9*	94"	L.
7.893491 893846	7.914569 914916				7.994071 994388	8.012850 013159	031530	8.049219 049516		22-1
894202			955899	975520	994704	013469	031833			
894557			956230	975844	995020	013778	032136	050109	067714	
10"	257	40'	53'	10'	25 ⁴	40	55'	10° 3.050405	95/	ما
7.894912 895 <b>267</b>	7.915956 916302	936836	7.956561 956891	7.976167 976490	995652	014396	032741	050702	968295	119
895622		937174	957221	976813	995968	014705	033043			
895977	916994	937512	957552	977135	996283	015014	033346	051294	068875	17
7.006221	26° 7.917341	7 027050	36° 7 037990		26* 7 006800	41° × 015302	56* > 033649		12 <b>6"</b> 12 060165	J۰
896685							033950			
897040	1						034252			
897394					997545		034554		_070034	13
19' 7 .897748	27' 7.918723	49' 7 939900	57' 7.959201	19' 7 978747	27' 7 . 997860	49' 8.016557	57° 8 .034856	12° 8.052773	27' 8.070324	112
898102			959530		998175	016865	035157	053068		11
898455	919414	939874	959859	979391	998490	017173	035459	053364	070903	
898809			960189				035760			19
13° 7.899162	28' 7.920103	43' 7.940548	58' 7 . 960518	13' 7 - 980035	28' 7 - 999119		58' 8 . 036062	13° 8 .053954	28' 8.07148)	8
899515							036363	054249		7
899868			961175			018404	036664	054544		
900221	921137 99	941557 44'			8.000062 29		036965 59		072348 29	5
7.900574	7.921482	7.941894	59′ 7.961833	1 <b>4°</b> 7. <b>9</b> 81320	8.000376	8.019019	8.037266	8.055134		4
900927	921826	942230	962161	981642	000690	019327	037567	055428	072926	3
901279							037868	055723	073215	
901632	922514 7.922858		962818		001318 8 001639	019941 8 020248	038169 8 038469			
19 ^m	18 ^m	17 ^m	16 ^m	15 ^m	14 ^m	13 ^m	12	11	10 ^m	إنوا
19_	10_	1.1	10_	19	14-	1.9	12	11	10	*

	, 5	Lours.			200	, Havers	IIICO. (+)					_
		50 ^m	51 ^m	52 ^m	53 ^m	54 ^m	55 ^m	56 ^m	57 ^m	58 ^m	59 ^{to}	
	٢	12 d	eg.		13	deg.			14	deg.		١.,
9	-	304	1457	o	15'	130'	159	O'	15'	30"	45'	ž
0		8.07 <b>379</b> 2		8.107718	3.124190	8.140352		8.171789 172046	8.187085 187337	202360	8.216879 217123	60 59
2	15 30	074080 074368		107995 108272	124462 124734							
<b>1</b> 3				108549	125005		157000	172560	187842	202856		57
H.	١.	31'	46'	1'	16'	31'	46' 8.157262	1' 8,172817	16" 8 188095	8.203104 8.303104	167 8.217854	56
4 5	115	8.074944 075232	092334	109102				173074	188347	203352	213098	55
	30			109379		141952	157785	173331	188599			
7	45		092899	109656			158046 47	173588	188851	203848 38	218585 47	53
A	l	32 8.076095	47 8.093181	2' 8,109932	17' 8 <b>. 1263</b> 63	32' 8.142484	8.158308	8.173844			8.218829	
9			093463	110209	126634	142750	158569	174101	189356	204343		
<b>.</b>	30			110485	126905				189608 189859	204591 204838	219316 219559	
11	45	076958 337	094026 48'	110761	127176 18	22'	49*	174614 3	187	33'	48'	l
12	0	8.077245		8.111037	8.127447	8.143548		8.174870	8.190111	8.205086	8.219802	48
	15		094589	111314	127718		159613	175126 175382	190363 190615	205333 205580	220045 220288	
	30 45		094871 095152	111590 111865	127989 128259				190866		220531	
<b>"</b>	i	241	400	40	10'	34'	10/	4	19'	34'	19/	
16	0	8.078393		8.112141			8.160396	8.175895	8.191118 191369	8.206075 206322	8.220774 221017	44
	15 30		095714 095995	11241 <b>7</b> 112693	128800 129071	144876 145142	160656 160917	176151 176406	191621	206569	221260	42
	45			112053	129341	145407		176662	191872	206816	221503	
1	1		EN	E)	ane	25	500	5' 9 176019	207 8 102123	35' 8 - 207062	50' 8,221745	Jo.
$\frac{20}{21}$			8.096557 096838	8.113244 113519	129811	145937	161698	177174	192374	207309	221988	39
	30		097119	113794	130152				192625	207556	222230	
	15	080399	097399	114069	130422	146468	162218		192876	207803 36'	2224 <b>7</b> 3	37
24	٨	36' 8.080685	5)' 8 007690	6" 9 11/13/15	8 130600	36' 8 146733	51' 8 162479	6' 8.177940				36
	15	080971	097960	114620	130961	146997	162738	178195	1933/8	208296	22293/	ည၁၂
26	30	081257	098241	114895	131231			178451	193629	208542		
27	H5		098521 52	<b>~</b> 115169	131501 99	000	163258 <b>52</b>	79	1938 <b>7</b> 9	208788 207	52'	
28	0	37 8.081828		<i>7</i> 8.115444		8.147791	8.163518	8.178961	8.194130	8.209035	8.223684	32
29	15	082114	099081	115719	132040	148056	163778	179216	194381	209281	223926 224168	31
	30 45		099361 099641	115993	132309			179471 179 <b>726</b>	194631 194881	209527 209773	224410	
3,		lace	500	116268 8	1325 <i>7</i> 9 23	200	1500	Qr .	934	38'	53'	
32	0	8.082970	8.099921		8.132 <b>8</b> 48	8.148849	8.164556	8.179981	8.195132 1 <b>9</b> 5382	8.210019 210265	224893	28 97
	15 30		100200 100480	116817 117091	133117 133386	149113 149377	164816 165075	180235 180490		210511	225135	
	30 45			117365	133655		165334	180745	195882	210757		25
			au I	0	24	397	54	9 190000	8 106199	8.211003	54' 8,225618	24
36 37	15	8.084111 084396	101318	117639	134193	150169	165852	181254	196382	211248	225860	23
	30		101597	118187	134461	150433		181508	196632	211494		22
39	45			118461	134730			181762 10	196882 257	211739 40°	226343 55'	21
40	la	40° 8.085250	55' 8 - 102156	10° 8.118734	25' 8 . 134999	40' 8,150960	55' 8,166629	8.182016	8.197132	8.211985	8.226584	20
Ti - :	15	085534	102434	119008	135267	151223	166888	182270	19/382	212230	220020	113
	30			119282	135535		167146		197631 197881	212475 212721		18 17
•	45	430	leer	119555	ans .	411	5.07	1111	96'	41'	56'	
44	0	8.086387	8.103271	8.119828	8.136072	8.152013	8.167663	8.183032	8.198130	8.212966	8.227548 227789	16
	15		103549	120102								
40	30 45	086956 087239		120375 120648							228271	
-		1404	ere i	100	000	1400	577	ho/	97	9 012046	57	١.,
48	0	8.087523	8.104385	8.120921	8.137144	8.153066	8.168697	8.184047	199127	214191	228752	lii
	15 30			121194 121467								
	45								199874	214680		9
<b>9</b> 1		43' 8.088658	58"	. ~	loge	43'	58	13	8 200123	43' 8 214925	58' 8.229474	8
52	15	088941	105775	122285	138482	154379	169986	185314	200372	215169	229714	7
	30			122557					200621	215414		
	H5	089508	106330	122829	139017	154904	170502		200869	215658	230195 59	5
KA	ء إ	8.089791	59' 8.106608	14′ 8.123102	29' 8.139284	44' 8.155166	59'  8.170759	14' 8.186073	8.201118	8.215902	8.230435	4
57	15	090074			139551	155429	171017	186326	201300	21014/	230073	
58	30	090357	107163	123646	139818	155691	171274	186579				
59	45	090639 8.090922	107440	123918	140085	155953	171532	186832 18 187085	201863 8.202112	216635 8.216879		
								3 ^m	2 ^m	]m	0 ^m	
86.	1	$\theta_{m}$	8 ^m	7 ^m	6 ^m	5 ^m	4 ^m	3	1 2	1 Ch		ğ

0=	] m	2 ^m	3=	4 ^m	5 ^m	6 ^m	7=	- OB	9- 1
	15 d					deg.		17 0	leg .
or		30'	45'	or I	10	30'	45'	0 1	IM IM
	8.245669				8.300488				3.35199060
231635 231875	245905 246141	259940 260172	273748 273976	287335 2875 <b>6</b> 0	300710 300931	313877 314 <b>09</b> 5	326844 327 <b>0</b> 58	339615 339827	
232115	246376	260404	274204	287784	301152	314312	327272		
1' 8.232354	16' 8.246612	31′ 8.260636	46° 8.274432	8.288009	1 <b>6</b> 7 8 . <b>3</b> 0 1 3 7 3	8.314530	46' 8.327487		8.35282256
232594		260867	274660	288233	301594	314747	327701	340460	
232833 233073		261099 261331	274888 275116	288458 288682	301815 302035	314965 315182	327915 328129	340671 340882	
8.233312	17'	39'	47 8.275344	8'	17'	32'	47' 8.328344	2 241009	17' 8.35365455
233552		261794			302477	8.315400 315617	328558		
233791		262025	275800		302698	315835	328772	341515	
234030	18'	33'	276027 48*	289579 3	302918 18'	316052 33	48'	3"	18"
8.234269			8.276255			8.316269			
234508 234747		262719 262951	276483 276710	290027 290251	303359 303 <b>5</b> 80	316486 316703	329413 329627	342358	
234986	249200	263182	276938	290475	303800	316920	329841	<b>3</b> 42568	3551074
8.235225	19° 8.249435	34' 8.263413	49' 8.277165	8.290699	19° 8.304021	<b>34'</b> 8.317137	49' 8.330055	8.342779	19' 8.3553154
235464		263644	277392	290922		317354	330268		
235703 235941		263875 264106	277620 277847	291146 291370	3 <b>94</b> 461 304681	317571 317788	330482 330695	343200 343410	
5'	20"	35'	50'	5	20'	35'	50'	5'	90'
236418		264567	8.278074 278301	8.291593 291817	305121	318004 318221	331122		35635113
236657	250843	264798	278528	292040	305341	318438	331336	344041	3565583
236895	25 1078	265029 36	278755	292264	305561	318654 36	331549 51'	344251	3567663 21'
8.237133	8.251312	8.265259			8.305781	8.318871	8.331762	8.344461	8.3569733
237372		265490 265720	279209 279436			319087 319304	331975 332189	344671 344881	
237848	252015		279662	293157	306440	319520	332402		3575933
8.238086	8.252249	87 8.266181	5 <b>2</b> 8 279389	7' 8 . 293380	8.306660	37'  8.319736	52' 8.332615	7 8.3453 <b>0</b> 1	8.3578003
238324	252483	266411	280115	293603	306880	319953	332828	345511	3580073
238562 238800		266642 266872				320169 320385		345720 345930	
8"	23'	38'	58'	8'	23'	38"	53"	8'	23'
239275	8.253185 253419			8.294272 294494		320601 320817	8.333466 333679	8.346140 346349	
239513	<b>25</b> 3653	267562	281248	294717	307977	321033	333892	346559	35904020
239751	253886 94	267792 39	281474 54	294940 مو	308196	321249 30°	334105 54	346769 g	3592462:
8.239988	8.254120		8.281790	8.295162	8.308415	8.321465	8.334317		8.3594532
240226 240463		268251 268481	281926 282152		308634 308853	321681 321896	334530 334742		
240700	254820	268711	282378	295830	309073	322112	334955	347606	360072 2
8.240938	25' 8,255054	40° 8.268940	557  8.282604	10° 8.296052	25° 8.309291	40° 8.322328	55' 8.335167	10' 8.347815	95' 8.3602782
241175		269170		296275	309510	322543	335379		
241412 241649				296497 2 <b>967</b> 19	309729 309948	322759 322974	335592 335804	348234 348443	
11'	26'	41"	56'	11'	26'	41"	56'	11"	96"
242123									8.36119216 36139915
242360	256453	270317	283959	297386	310604	323620	336440	3490 <b>7</b> 0	361514[14
242597	27	49'	57"	19" .	977	194	570	hg•	27'
8.242833	8.256919	8.270775	8.284410	8 <b>.297</b> 830	8.311041	8.324051	8.336864	8.349488	8.36192612
243070 243307									
243543	257617	271462	285086	298495	311696	324696	337500	350114	362543 9
13' 18.243780	98° 8.257849	48'  8.271691	58' 8,285311	13' 8 . 2987 1 <i>7</i>	28° 8.311915	8.324911	58° 8.337712	13* 8.350323	8.362749
944016	258082	271919	285536	298938	312133	325126	337924	350531	362954 7
244252						325341 325556	338135 338347		
14	258779 8.258779	ur arass	59	14	29	44	59	14"	29
244725 244961									
245197	259244	273063	286661	<i>3</i> 00046	313223	3 <b>26</b> 200	338981	351573	363981 2
245433 18.245669	259476 8,259708		286886				339193 8 339404	351782 8 351990	364187 I 8 364392 0
59 th	58**	57m	56m	55=	54 ^m	53m	52m	51m	50 ^m
	1 .00	1	<u> </u>	1	1 24	1 00	1 02	1 21	1 30 3

53 15         375 198         387 268         399168         410903         422478         433896         445162         456280         467253         478086         75430         375401         387468         399365         411097         422669         434085         445349         456464         467435         478265         635245         478245         478245         478245         478444         546648         467617         467617         5715         376008         388066         399955         4114868         423053         8.4344638         445722         8.456832         8.467798         8.478624         478803         376011         388266         400152         411874         423435         434463         445908         457016         467880         478803         376413         388465         400349         412068         423627         435030         446281         457384         468343         479161         479161         479161         479161         479161         479161         478982         28868348         479161         478982         48868343         479161         478982         48868343         479161         478982         48868343         479161         478863         48868343         479161         478863         48868343		=	10 ^m	11 ^m	12 ^m	13 ^m	14 ^m	15**	16 ^m	17*	18 ^m	19**	
0   0, 364392 ; 3,76613   3,38665  400468   412262  423818   435218   446653   43775   448768   45852469   43531   43536   446853   43775   448768   43552469   43531   435596   446853   43753   4368875   43653   43753   43653   43758   43875   43653   43758   43653   43758   43653   43758   43653   43758   43653   43758   43653   43758   43758   43653   43758   43758   43653   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758   43758	١.	٢	17 d	leg.		18	deg.			19	deg.		
11			130'	45									30
1916   364962   377022   389964   40939   418530   424201   435396   446883   457938   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   468887   46887   468887   468887   468887   468887   468887   468887   46888	0												
4		30	364802	377020	389064	400939	412650		435596	446839	457935	468887	
1	3	4											57
\$\frac{1}{650} \frac{1}{650}	4	1		8.377424	8.389462	8.401332	8.413037	8.424583	8.435973	8.447212	8.458303	8.469250	
Total   Tota	<b>E</b> 1												
8 08. 3660029 5.375232 8.390259   7.002117 8.413812 9.425347 8.436727 8.447956 8.459037 7.46967 9.915 366241 37.8693 390455   402313 414005   425538   436915   448182 459220   470156 11145   366644   37.8693 390657   402706   414392 425729   437104   43822 439940   47034756   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   436641   43664													
19   15   366927   379644   378633   390455   402706   414392   425729   437104   448327   439292   447033750   448131   356644   378633   390655   402706   414392   425729   437829   448513   459557   47031750   448131   459557   47031750   448131   459557   47031750   448131   459557   47031750   448131   459557   47031750   448131   459557   47031750   448131   459557   47031750   448131   459557   47031750   448131   459557   47031750   448131   459557   47031750   448131   459557   47031750   448131   459557   47031750   448131   459557   47031750   448131   459557   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   4708104   47081		1	32	47	8					17 8 417056	33° 9. 459037		50
10,10    36644    378337   390855   402502   4114199   425729   427104   448327   459404   47033705   47033705   470318149   47033705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038705   47038	9												
18													
12   0 6   366851   6   3790398   391054   402902   414972   425031   437668   4386998   438992   449894   449894   449864   437668   438698   44885   459924   449070   456151   437668   438664   438668   436684   438669   449070   46137   470681   44967   46137   470681   449070   46137   470681   449070   46137   470681   449070   46137   470681   449070   46137   470681   47068   438669   439045   44942   460687   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471894   471	111	ı	22	10'	37	197	33'	48'	3'	187	33'	49'	
1.4   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5			8.366851	8.379039									
15													
16						403490	415166	426682		449256	460320	471241	
1715   367873   380047   392461   403882   413552   427664   438421   449627   460687   4716434   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471654   471664   471654   471664   471664   471664   47	١,,		34' '	49	8 301849								14
1916   3													
20													
20	119	1											41
23   15   36998			8.368486	8.380651	8.392644	8.404469	8.416131	8.427635	8.438985	8.450184	8.461236		
23   15													
Set   10   10   10   10   10   10   10   1													
25   15		ı	367	51'									26
2630   369710   381858   393834   405643   417289   428967   440111   451295   462333   47322834   473409   37275   373722   382260   3394032   384082   406629   417867   429347   440674   451851   462891   47377931   4737793   382862   394624   406619   394624   418060   429537   440674   451851   462881   47377931   4737903   37370322   382862   394624   406619   394624   418060   429537   440674   451851   462881   4737793   32 0 8,370933   3383663   395220   407010   418637   431057   441049   452211   463247   474130   29 3 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3													
State	26	30	369710	381858	393834	405643		428777				12.77	
Page   Dig   370118   B. 392260   8. 394230   8. 4066033   8. 417674   8. 429157   8. 440486   8. 451666   8. 462699   8. 473599   3030   370526   382661   394428   406619   418060   429537   440862   452036   463064   473950   3030   370526   382661   394626   406619   418252   429727   441049   452221   463247   474130   29   32   32   32   33   33   33   33	27	۲											33
30   370526   382661   394626   406424   418060   429537   440862   452036   463064   473950 30   370729   382862   394824   406619   418252   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387   387	29			8.382260	8.394230				8.440486		8.462699	8.473589	
31   5   370729   382862   394824   40666   9   418637   39520   39538   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   395022   39													
Second Color   Seco													
33 15 371137 383264 395210 407010 418637 430107 441424 452591 463612 474490 27 4303 371340 333464 395418 407205 418930 430487 441798 452901 463794 474671 26 46376 474851 25 3737174 8 383866 8 395813 3.407595 8.419214 8 430487 441798 452901 8 46376 474851 25 374385 37194 384066 396011 407790 419407 430866 442173 453330 464341 47521123 3830 372154 384267 396209 407985 419599 431056 442360 453515 464524 475391 22 475571 21 384067 396406 408180 419791 431246 442547 453699 40985 419599 431056 442360 453515 464524 475571 21 384067 3750608 396999 408764 420368 431814 443108 454253 466907 4759301 91 408180 420368 431814 443108 454253 454247 453699 408764 420368 431814 443108 454253 454247 453699 408769 408180 420368 431814 443108 454253 454247 453699 408764 420368 431814 443108 454253 454247 453699 408764 420368 431814 443108 454253 454247 453699 408764 420368 431814 443108 454253 454247 453699 408764 420368 431814 443108 454253 454247 455691 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019 47593019		ı	38'	58'	8*	23'	38"	53'			38"	53' 9 474310	
34 30 371340 383464 395418 407205 418830 430297 441611 452775 463794 474671 26 37154 383666 395611 407790 419407 430867 422360 372154 384267 396209 407995 419599 431056 442360 455515 464524 475531 23 372357 384467 396406 408180 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 10° 50° 50													
36 0 8.371747 8.383866 8.395813 8.407595 8.419214 8.430677 8.441986 8.453145 8.464159 8.475031 24 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 475211 23 42173 453330 464341 47521 23 42173 454068 442547 453699 465702 475391 22 42173 454068 442173 454068 44253 46522 476110 18 42173 454068 44253 46522 476110 18 42173 454068 44253 46522 476110 18 42173 454068 44253 46523 476470 16 42173 454068 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 44254 4425	34	30	371340	383464	395418	407205	418830	430297	441611				
36   08   371747   8   383866   8   395813   8   407595   8   419214   8   430677   8   441986   8   445145   8   475031   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24   475331   24	35	۲										4/4831 54'	25
38   30   372   154   384267   396209   407985   419599   431056   442360   453515   464524   475391   22   475391   22   475391   23   475391   24   475571   21   47   47   47   47   47   47   47   4			8.371747	8.383866	8.395813	8.407595	8.419214	8.430677	8.441 <b>9</b> 86				24
39 15 372357 384467 396406 408180 419791 431246 442547 453699 464706 475571 21 57 10													
40											464706	475571	
41   15   372764   384868   396801   408569   420176   431625   442921   454068   465070   475930   19   47610   18   476290   17   47610   18   476290   17   47610   18   476290   17   47610   18   476290   17   47610   18   476290   17   47610   18   476290   17   47610   18   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17   476290   17		۱.				25' 0 400274		55'					20
43   15   373170   385268   397196   409595   420560   432004   443295   454437   465434   466591   476649   17   56   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649   18   476649													
44 08.3733738.3854688.3973948.4091538.4207528.4321938.4434828.4546229.465617 8.476470 16   45 15 373576 385668 397591 409348 420944 432838 443669 454896 465799 476649 15   373799 385869 397985 409737 421328 432761 444043 455175 466162 477009 13   373982 386069 397985 409737 421328 432761 444043 455175 466162 477009 13   37499 386668 398577 410320 421711 433140 444416 455544 466526 477368 11   421711 433140 444416 455544 466526 477368 11   421711 433140 444416 455544 466526 477368 11   421711 433140 444416 455544 466526 477368 11   421711 433140 444418 455542 466890 477727 9   421712 421828 433518 444789 455912 466890 477727 9   421712 421828 433518 444789 455912 466890 477727 9   421712 421828 433518 444789 455912 466890 477727 9   421712 421828 433870 444789 455912 466890 477727 9   421712 421828 433870 444789 455912 466890 477368 11   421712 421828 433870 444789 455912 466890 477368 11   421712 421828 433870 444789 455912 466890 477677 1   421712 421828 444789 455912 466890 477677 1   421712 421828 444789 455912 466890 477677 1   421712 421828 444789 455912 466890 477677 1   421712 421828 444789 455912 466890 477677 1   421712 421828 444789 455912 466890 477677 1   421712 421828 444789 455912 466890 477698 1   441705 421828 444789 455912 466890 477698 1   441705 421828 444789 455912 466890 477898 4   442861 44489 456464 467485 446648 467485 446648 467485 446648 467485 446648 467485 446648 467485 446648 467485 446648 467485 446648 467485 446648 467485 446689 447889 3   442861 444884 44689 457848 466648 467485 4468814 446891 446698 446688 446881 446698 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 446688 44668													
45   15   373576   385668   397798   409348   420944   432383   443669   454806   465799   476849   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476829   1476	43	14:	373170		397196 11'						465434 41'		"
4630 373779 385869 397788 409542 42136 432572 443856 454991 465981 476829 14 47709 13 487 487 487 487 487 487 487 487 487 487													16
47 45 373982 386669 397985 409737 421328 432761 444043 455175 466162 477009 13 57 57 18 18 386669 398380 410126 421711 433140 444416 455544 466526 477368 11 50 30 374590 386668 398774 410320 421903 433329 444603 455728 466708 477547 10 51 45 374793 386868 398774 410515 42095 433518 444789 455912 466890 477727 9 487 387 487 487 487 487 487 487 487 487 487 4													
374590	147	15	373982	386069	397985	409737	421328	432761	444043	455175	466162	477009	13
374590	هر ا	۱,	8.374185	57 8 386269	18' 8 398183	27' 8 409931	49' 8 421519	57' 8 432951	18' 8 444929	27' 8 . 455359	42° 8.466344	57 8.477188	12
51 45 374793 386868 398774 410515 422995 433518 444789 455912 466890 477727 9 58 374996 8 387068 3989718 410709 8 422286 8 433078 445162 456280 467353 478086 7 399562 411097 422869 434085 445349 456464 467485 478086 7 399562 411292 422861 434274 445533 456648 467617 58 375806 8 388665 399955 411680 423244 434652 445908 457016 467890 478983 380667 399555 411680 423244 434652 445908 457016 467890 478983 380667 388266 400152 411874 423481 44608 445729 384266 400152 411874 423481 44698 457016 467890 478983 385945 376413 3882665 400349 412068 423244 434652 445908 457016 467890 478982 25945 376413 3882665 400349 412068 423244 434652 445908 457016 467890 478982 25945 376413 3882665 400349 412068 423244 434652 445908 457016 468343 479161 160608 3766158 3886658 400546 8 4122628 423818 8 435218 8 446467 8 457568 8 468524 8 479340 0	49	lı:	374387	386469	398380	410126	421711	433140	444416	455544	466526	27,000	
52 08.3749968.3870688.3989718.4107098.4222868.4337078.4449768.4560968.4670728.47790688.375198   3872688   399365   4110907   422669   434085   445349   456464   467435   478265   63545   375603   387667   399562   411292   422861   434274   445533   456648   467617   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447   447													
53  15	ħ		437	58°	hay	997	43'	58*	13"	28'	13,	58"	1 1
5430 375401 387468 399365 411097 422669 434085 445349 456464 467435 478265 6 3545 375603 387667 399562 411292 422861 434274 445533 456648 467617 5782 618 618 618 618 618 618 618 618 618 618	52	1,9	8.374996	8.387068	8.398971	8.410709	8.422286	8.433707	8.444976	8.456096	8.467072	472000	8
375603   387667   399562   411292   422861   434274   445533   456648   467617   478444   597   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147													
56     08.3758068.3878678.3997598.4114868.4230538.4344638.4457228.4568328.4677988.478624     4       5715     376008     388066     399955     411680     423244     434652     445908     457016     467880     478803     3       5830     376211     388266     400152     411874     423435     434841     446095     457200     468162     478982     2       5945     376413     388465     400349     412069     423627     435030     446281     457384     468343     479161     1       60608     376615     388665     8.400546     8.4122628     423818     8.435218     8.446467     8.457568     8.4685248     479340     0			375603	387667	399562	411292	422861	434274	445535	456648	467617	478444	
57  5   376008   388066   399955   411680   423244   434652   445908   457016   467880   478803   3   5830   376211   388266   400152   411874   423435   434841   446095   457200   468162   478982   2   5945   376413   388465   400349   412069   423627   435030   446281   457384   468343   479161   1   604608   376615   388665   388665   400546   8.4122628   423818   3435218   3446467   345766   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524   346524	56	1	44"  8_375806	8.387867	114" 8.399759	8.411486	44' 8.423053	8.434463	14" 8.445722	8.456832	8.467798	8.478624	4
5945 376413 388465 400349 412069 423627 435030 446281 457384 468343 479161 1 60608.3766158.3886658.4005468.4122628.4238188.4352188.4464678.4575688.4685248.479340 0	57	11:	376008	388066	<b>39</b> 9955	411680	423244	434652	445908	457016	467980	478803	3
60608.3766158.3886658.4005468.4122628.4238188.4352188.4464678.4575688.4685248.479340 0													
2 49 ^m 48 ^m 47 ^m 46 ^m 45 ^m 44 ^m 43 ^m 42 ^m 41 ^m 40 ^m 9	60	60	376615	8.388665	8.400546	8.412262	8.423818	8.435218	8.446467	8.457568	8.468524	8.479340	0
	ş	٦		حتند حد				44 ^m					9

22 Hours. 224 22 Hours.

1		1 HOUR.							- /			I HOUR.
1			20 ^m	21 ^m	22 ^m	23 ^m	24 ^m	25 ^m	26 ^m	27*	28 ^m	29 ^m
				20	deg.			21	deg.		<b>22</b>	deg.
115   479519   49097   500914   51324   521607   531755   53175   531523   571215   53123   571215   53123   571215   53123   571215   53123   571215   53123   571215   53123   571215   53123   571215   53123   571215   53123   571215   53123   571215   53123   571215   53123   571215   53123   571215   53123   571215   53123   571215   53123   531215   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123   53123			v	15							O'	15
200   479699   499050   501088   5111924   521177   531394   531196   5611928   571211   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   511947   51	0	- 1										
	2											
4   0  4, 480072   5, 490926   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263   5, 019263								531934	541968	551885	561685	
Signature   Sign							1' 8 591047					
							522288	532438	542467	552378	562172	5718535
Section   Sect	7	45				512186						
9 15   480951   49 1610   502135   512300   522798   532942   542955   552870   552699   5723345   572495   572495   572495   511090   48 1809   49 1963   502243   512874   523138   533378   543297   553189   552983   5726551   4300   48 1844   492192   503006   513391   523648   533372   543795   553506   563307   5723744   513545   480203   492565   503180   513565   533815   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533656   533818   533565   533818   533565   533818   533565   533818   533565   533818   533565   533665   533665   533818   533565   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665   533665	8	0				8.512358	1					
11   15	, -			491610	502135	512530	522798	532942	542965			
1												5724955
12   016, 481447   8, 492139   5,020558   5,13047   5,223308   5,533468   5,53362   5,53562   5,53666   5,722151     1430	111	45			502483 33'							18'
1430			8.481487	8.492139		8.513047						
15-16												
1												
171    182    482    30	!!!		4'	19'	34"	49'	4'	19'	34'	49'	4'	19
18   19   45   482737   493373   503376   514250   534454   534469   554469   554509   5545739   533764   534621   546624   554509   5545739   5545739   534573   534573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   548573   5												
1945   482737   493373   5082876   514250   524497   534652   534692   554599   564279   5739364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   3759364   37593												
20	19	45										5739364
Section   Sect	20	0				F						90 8 . 57409640
2234 5 483450 494077 504572 514937 6555216 55522 54512 555001 564765 5744563 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5745763 5												
S	22	30	483272									
24   0   0   483628   5,494253   5,04746   5,15109   5,252346   5,353459   5,545438   5,55328   5,565088   5,747362   26   30	23	45										
26 30	24	0		8.494253								8.57473630
27   15					-	1						
87												
Section   Sect	21	•0			37'	52'	7'	22'	37"	52'	7	22'
301 48 4697		- 1										
31   45												
State   Stat												
33   15   485408   496011   506482   516652   526871   536966   546941   556799   566542   57613326   576333   545   485586   496362   8.566655   576995   527209   537300   547272   557126   566865   576493   27737   577457   577457   57633   547477   57694   5485942   496538   507002   517338   527547   537635   547602   557452   567188   5766122   576113   576112   576113   576113   576112   576113   576112   576113   576112   576113   576113   576112   576113   576113   576112   576113   576113   576112   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   576113   57	20	_										
34   30												
Second Part	34	30					527040	537133				
36	35	45									<b>56686</b> 5	
37   15	36	0			8.506829						8.567027	
39   45   486297   496889   4970648   507349   557886   527886   537969   40   08   486475   8   4970648   507522   8   517851   8   528055   8   538136   8   558824   8   5587942   8   5587942   8   5587942   8   5587942   8   5587942   8   5587942   8   577890   10   25   25   25   25   25   25   25   2		15			507002	517338	527547	537635	547602	557452	567188	57681223
107   257   407   357   407   357   407   357   407   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357   357												
41   15	39	2.7	10'	25'	40'	55'	10"	25'	40"	53'	10'	25/
42 30 486830 497415 507868 518193 528393 538470 548427 558268 567994 577609 18 487070 497590 508041 518364 528562 538637 548592 558481 568155 577768 17 44 08 487185 8.497765 8.508214 8.518535 8.528731 8.538804 8.548757 8.558594 8.568316 8.577927 16 45 15 487362 497939 508387 518706 528899 538971 548922 558757 568477 578086 15 487717 498291 508733 519048 8.529237 539304 549252 559083 568800 578405 13 48717 498291 508733 519048 8.529237 539304 549252 559083 568800 578405 13 48 48072 498644 509079 519390 529575 539638 549252 559571 559246 8.56869 8.578564 12 508030 488249 498816 519252 519560 529743 539804 549746 559571 559246 8.56869 8.578564 12 508030 488249 498816 519252 519560 529743 539804 549746 559571 559246 8.56869 8.578045 13 187 287 287 488426 498914 509771 520072 530249 540304 550240 560060 569765 579359 7 55935 559246 8.56860 8.579041 9 559408 8.599312 8.489869 499341 509771 520072 530249 540304 550240 560060 569765 579359 7 559408 489135 499691 451016 52075 530249 540304 550240 560060 569765 579359 7 559408 489135 499691 451016 52075 530249 540304 550240 560060 569765 579359 7 559408 560710 570408 579959 3 559408 489666 500215 510634 520925 531092 541137 551063 560823 570247 8.579518 6 500215 510634 520925 531092 541137 551063 560823 570599 850154 20090 8.59049 510866 520925 531092 541137 551063 560823 570599 850154 20090 8.59049 8.500564 8.570599 8.560103 570599 8.560135 570599 50154 20090 8.59049 8.500564 8.570599 8.560103 570599 8.560135 570599 8.560135 570599 8.560135 570599 8.560135 570599 8.560135 570599 8.560131 570599 8.560131 570599 8.561198 8.570599 8.560135 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.560131 570599 8.												
44 08 .487165 8 .497765 8 .508214 8 .518536 8 .528731 8 .538804 8 .548757 8 .558594 8 .568316 8 .577927 16 .515   487362 497939 508387 518706 528899 538971 548922 558757 568477 578086 15 .58757 558920 568639 578246 14 .5877   48 08 .487894 8 .498466 8 .508906 8 .519219 8 .529237 539304 8 .549252   57 08 .488249 498316 599279 519390 529375 539304 8 .549478 8 .559246 8 .569618 8 .578564 12 .599408 8 .519219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .529219 8 .5292												
11r												577768 17
487154   487804   498116   508566   518877   529068   539137   548922   558757   568477   57808615   548717   498291   508733   519048   529237   539304   549252   559083   568800   578405   37   37   38   38   487894   8.498466   8.508906   8.519219   8.529406   8.539471   8.549417   8.559246   8.568619   8.578564   12   12   12   12   12   12   12   1	4.4		11	26'	41'	56'	11'	26	41'	56'	]]' 0	26'
487540 487540 498291 508733 519048 529237 539304 549252 559083 568800 578405 137	44	15										57808615
18'   27'   48'   48'   48'   48'   57'   18'   27'   48'   57'   18'   27'   48'   48'   48'   48'   58'   48'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'												578246 14
48 0 8 48789	47	45		498291	508733	519048						
49   15	48	0										
51   45	49	15	488072									578723 11
18'   28'   43'   58'   18'   28'   43'   58'   18'   28'   43'   58'   18'   28'   43'   58'   18'   28'   48'   58'   18'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'												
52         08.488603         8.499166         8.509598         8.519902         8.530081         8.540138         8.550076         8.559897         8.569604         8.579200         8           5315         488780         499341         509771         520072         530249         540304         550240         560060         569765         579359         7           5430         489135         499691         510116         520414         530586         540637         550569         560222         569926         579518         6           56         08.499312         8.499866         8.510289         8.520584         8.5307586         8.540637         550569         560385         570087         579579         597           56         08.499312         8.499866         8.510289         8.520584         8.5307558         8.540804         8.560548         8.570247         8.579836         4           57         15         489499         500040         510461         520755         530923         540970         550898         560710         570408         579995         3           5830         489662         500390         510806         521096         531260         541303         551227	51	45										
54 30 488958 493516 509943 520243 530418 540471 550405 560222 569926 579518 6 55 45 489135 499691 510116 520414 530586 540637 550569 560383 570087 579677 5  14' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 44' 39' 39' 44' 39' 39' 39' 39' 39' 39' 39' 39' 39' 39			8.488603			8.519902	8. <b>53008</b> 1					8.579200 8
5545 489135 499691 510116 520414 530586 540637 550569 560383 570087 579677 5  147 997 447 597 147 397 397 397 397 397 397 397 397 397 39												
14' 99' 44' 59' 14' 39' 14' 39' 14' 39' 14' 39' 39' 39' 39' 39' 39' 39' 39' 39' 39												0.00.
57 15         489439         500040         510461         520755         530923         540970         550898         560710         570408         579995         3           58 30         489666         500215         510634         520925         531092         541137         551063         560873         570569         590154         2           59 45         489842         500390         510806         521096         531260         541303         551227         561035         570729         580313         1           60 60 8 .490019 8 .500564         8 .510979         8 .521266         8 .531429 8 .541470 8 .551392         8 .561198 8 .570890 8 .580471         0	["	***	14'	29°	44'			29		59	14'	29'
5830     489666     500215     510634     520925     531092     541137     551063     560873     570569     590154     2       5945     489842     500390     510806     521096     531260     541303     551227     561035     570729     580313     1       6068     490019     8.500564     8.510979     8.521266     8.531429     8.541470     8.551392     8.561198     8.570890     8.580471     0	56	0										
5945 489842 500390 510806 521096 531260 541303 551227 561035 570729 580313 1 60 60 8 490019 8 500564 3 510979 8 521266 8 531429 8 541470 8 551392 8 561198 8 570890 8 580471 0												
60 60 8.4900 19 8.500 564 3.510 979 8.521266 8.531429 8.541470 8.551392 8.561198 8.570 890 8.580 47 1 0	59	45	489842	500390	510806	521096	531260	541303	551227	<b>5</b> 61035	570729	580313 1
39 ^m   38 ^m   37 ^m   36 ^m   35 ^m   34 ^m   33 ^m   32 ^m   31 ^m   30 ^m   3	60	60	8.490019	8.500564	3.510979	8.521266	8.531429	8.541470	8.551392	8.561198	8.570890	8.580471 0
	ž.		39 ^m	38 ^m	37 ^m	36 ^m	35 ^m	34 ^m	33 ^m	32"	-31 ^m	30m ş

	l Houa,					1.0	g. Haven	sines (1)				I Hors.
ſ	==	=	30 ^m	31 ^m	32 ^m	33 ^m	34 ^m	35 ^m	36 ^m	37 ^m	38 ^m	39 ^m
1	.1	_	22 d	eg.		23	deg.			24 d	eg.	
	ž		30'	45'	o'	15'	30'	15'	0	15'	30'	15' CC0001 CO
	9	15	8.580471 580630	გ.58 <b>9944</b> 590101	3.599311 599466	8.603573 608727	8.617734 617885	626945	635906		8.653399 653545	
Į.	-1	30	580789	590258	599621	608880	618037	627095	636055	644919	653690	
ŀ	3	45	580948 31 <b>°</b>	46*	5997 <b>7</b> 6	609033 16	31'	627245 <b>46</b> ′	l r	16'	31'	46"
H	4	0	8.581106	8.590572	8.599931	8.609187	3.618341					
		15 30	581265 581424	590729 590886	600036 600242	609340 609494			636500 636 <b>6</b> 49			I 1
H		15	581582	591042	600396	609647	618796	627845	636797		654417 32	66308853
1	8	0	<b>33'</b> 8.581 <b>7</b> 41	47' 8.591199	3.600552	17' 8.609800	33° 8.618947	47' 8.627995	ਤੂੰ ਤ.636946	17' 8.645801	3.654562	8.66323252
	9	15	581899	591356	60070b	609954	619099	628145	637094	645947	654707	66337651
	0	30 45	582058 582216		600862 601016				637242 637391	646094 646241		
			33*	49'	3'	18'	133*	48*	3'	18'	33"	48' 8 .663807 48
	3	-	8.582375 582533		601326			628745	637687	646534		663951 47
		30	582691	592139	601481	610720	619857	628895	637835			
1,	15		582850 34°	ا مودا	601636	197	34'	402	l e	646828 19	34"	49'
	6	0	8.583008	8.592452				8.629194 629344	8.638132 638280	8.646974 647121	8.655723 655868	8.66438144 66452543
	17 18		583166 583325		601945 602100				638428			
		45	583483	592922	602255	611485	620614	629643 50'	638576	647414 20'	656158 35°	66481241 50
1	o	0	<b>33</b> ⁄ 8.583641	ათ გ.593078	59 3.602410	<b>20</b> 7 8.611638	35' 8.620765	3.629793	8.638724	8.647560	8.655304	3.66495540
1	21	15	583799	593234	602564	611791	620916	629943	638872	647707	656448	002033
	?2	30 45	583957 584115	593391 593547	602719 602873	611944 612097		630092 630242				66538637
		1	0.00	211	<i>a</i>	211	36' 4 691370	51'	6, 630316	81' 8 <b>648</b> 146	36' 8 656883	8.66552 <b>9</b> 36
	24 25		5842/3 584431	593860	603182			630541	639464	648292	657028	66567235
2	26	30	<b>5</b> 84589	594016	603337	612555		630691 630840	639612 639760	648439 645585	657173 657317	
12	27	15	200	594172 52°	603491 7	92°	37'	520	7'	220	37'	52'
	28	0	8.584905	8.594328		8.612861	8.621974 622125	8.630989 631139	8,639908 640056	3.648731 648878		8.66610232 66624531
		15 30	585063 585221	594484 594641	603800 603955	613013 613166		631288		649024	657752	66638930
	31		<b>58</b> 5379	594797	604109	613319 <b>93</b> *		631438 <b>53</b> ′	640351 8	649170 23°	657896 38°	666532 29
13	32	0	ær 8.58553 <b>7</b>	537 8.594953	8.604263	8.613471	8.622578	8.631587	8.640499	8.649316	8.658041	8.666675 28
		15	585695	595109 595265	604418 604572	613624 613776		631736 631886		649463 649609		666818 27 666961 26
	11	15	585853 586010		604726	613929	623031	632035	640942	649755	658475	66710425
١,	161		39° 8.586168	54' 8 595577	9' 8 .604880	<b>94</b>    8.614081	39' 8. <b>62</b> 3182	54° 8.632184	9 8.641090	84° 8.649901	39 8.658620	
	17		586326		605035	614234	623333	632333	641237	630047	658764	66739023 66753322
	38 39	30 45	586483	595888 596044	605189 605 <b>3</b> 43	614386 614539		632482 632632		650193 650339		
			586641 40°	55'	100	25°	40°	55"	109	25"	40°	55' 8.66781920
	10    11	0 15	8.586799 586956		8.605497 605651	614844		8.632781 632930	641828	650631	659342	667962 19
4	12	30	587114	596512	605805	614996	624087	633079	641975	650777		
14	13	15			6 <b>059</b> 59	اعدا	410	633228 56°	117	log/	410	156'
	14	ď	8.587429	8.596823	8.606113	8.615301	8.624388 624539	8.633377 633526	8.642270 642417	8.651069 651214	8.659775 659919	8.66839116 66853415
		15 30			606267 606421	615453 615605		633675		651360		668677 14
		45	537901	597290	606575	615757	624840	633824 57'	642712 12	651506 27	660208	66881913
4	18	0	49' 8.5880 <b>5</b> 8	57 8.597446	12' ਤ.606729	27° 8.615910	8.624990	ყ.633973	8,642859	8.651652	3 660352	8.668962 12
4	19	15	588215	597601	606883	616062	625141	634122	643007 643154	651798 651943	000497	003103111
		30 45			607036 607190		625442	634419	643301	652039	660785	669390 9
				1-04	200	0.00	8.625592	58' 8 . 634568	8 613149 13'	28' 8.652235	43' 8.660929	58° 8.669533 8
		15			607498	616670	625742	634/17	643596	652380	0010/3	00007017
1	54	30	589002	598375	607651							
		45		1		024	4.40	50*	h <i>a</i> r	302	144	59'
			8.589316	3.598689	8.607959	3.617126 617278	8.626194 626344	8.635163 635312	8.644037 644184	652963	661649	8.670103 4 670246 3
		15 30				617430	626494	635461	644331	653108	661793	670389 2
	: 0	15	500707	500155	608419	617582	626644 8 6267 <b>9</b> 5	635609 8.635758	644478 8.644625	653254 8.653399	661937 8.662081	670531 1 9 670674 0
		טפ	8.589944 29 ^m	3.599311 28 ^m	27 ^m	26 ^m	25 ^m	24 ^m	23 ^m	22"	21 ^m	20 ^m
1	ğ	١.	29	1	41	1 40	1_23	!_ <b>~</b> :_		Digitized t	VT()(	<u> 1910</u>

	40 ^m	41-	42"	43 ^m	44 ^m	45 ^m	46 ^m	47"	48 ^{ts}	49=	П
		25	deg.			26	deg		27	deg.	ان
	0' 8 670674		30° 4 687595	45' 8 605097	0' 9 704176		30° 3 790431	45' 8 798439	o' 8.736371	15' R 7449.96	ev ₹
1 15	670816	679318	687734	696065	704313	712479	720565	728572	736502	744356	59
2 30 3 45	670958 671101	679459 679600	687874 688013	696203 696341	704450 704586		720699 720833	728705 728838		744486 744617	1 1
	1'	16*	31	46'	1'	16'	31'	46'	1' 8.736897	16'	
5 15	671385	679882	688292	696618	704860			729103		7-14877	55
6 30 7 45		680023 680164		696756 696894	704996 705133		721235 721369			745007 745137	
1	2	17	39'	47'	8.	17'	32'	47'	2'	17'	1
915	671955	680445	688850	697170	705406		721637	729634	8.737 <b>4</b> 22 737554	74539	
0 30 1 45		680586 680727	688989 689128	697308 697445	705543 705679		721771 721905	729766 729899		745528 745658	
	8'	18'	33'	48'	3'	18"	33'	48"	8	18'	
3 15			68940 <b>7</b>	697721	705952				8.737949 738079	74591	847
4 30 5 45		681149	689546	697859	706089	714238				746048 746178	
- 1		19'	34'	49'	706225	19'	34"	49'	4"	19'	1 '
6 0 7 15	8,67 <b>2</b> 950 673092	8.681430 681571	8.689825 689964	698273	8.706362 706498				8.738473 738604	74643	
8 30	673234	681711	690103	698410	706635	714778	722841	730827	738735	74656	
9 45	5'	681852 90'	690242 <b>35</b> ′	50"	706771 5	20'	35'	730959 50'	5'	74669	
0 0		8.681993 682133	8.690381 690520	8.6986 <b>8</b> 6 6988 <b>2</b> 4	8.706908 707044		8.723109 723242	8.731092 731224	8.738997 739128	74695 74695	8140 8139
2 30	673802	682274	690660	698961	707180	715318	723376	731356	739260	74708	7 38
3 45	673944			699099 51'	707316 <b>6</b> '	715453 21'		731489 51'	6"	74721; 21'	
4 0 5 15	8.674086 674227	8.682555 682695	8. <b>690</b> 938 691077	8.699237 699374	8.707453 707589	8.715588 715723		8.731621 731753		8.74734 74747	
6 30	674369	682835	691216	699512	707725	715858	723911	731886	739784	74760	734
7 45	674511	682976		699649 58	707861 7	715993	724044 87	732018 58	739915	747730 99	6 33
	8.674653	8.683116	8.691493	8.699787	8.707998	8.716127	8.724178	8.732150		8.74786 74799	
9 15 0 30		683256 683397	691632 691771	699924 700062	708134 708270		724311 724445	732282 732414		74812	
145	6750 <b>7</b> 8	683537 23'	691910	700199 53	708406	716532	7:24578 38	732547 58	740438	74825 <b>23</b>	5 29
	8.675220	8.683677		8 700337	8.708542	8.716667	8.724712	8.732679	8.740569		
430	675361 675503	683817 683958	692188 692327	700474 700612	708678 708814	716801 716936	724845 724978		740700 740831	748514	
5 45	675645	684098		700749 54	708950 9		725112 39	733075 54	740962	748774 94*	425
	8.675786	8.684238	8.692604	8.700886	3.709086		8.725245	8.733207	8.741093	8.74890	
7 15 8 30	6759 <b>2</b> 8 6 <b>7</b> 6069	684378 684519	692743 692851	701024 701161	709222 709358		725378 725512	733339 733471	741223 741354	74903 74916	1
9 45	676211	684658	693020	701298				733603 55	741485	749299	2 21
0 0	10° 8.67635 <b>2</b>	957 8.684798	40° 8.693159	<i>55</i> ′ 8.701436		8.717744	8.725778	8.733735	8.741616	8.74942	
1 15 2 30		684938 685078		701573 701710	709766 709902		725912 726045		741746	74955 74968	
3 45	676777	685218	693575	701847	710038	718147	726178	734131			
.4 0	8.676918	267 8.685358	41' 8.693713	56' 8.701984	8.710173	8.718 <b>282</b>	8.726311	567 8.734263	8.74 <b>2</b> 138	8.74993	916
5 15 6 30	6/7060	685498	693852	702 21	710309	718416	726444	734395	742209	7 3000	
7 45	677342	685778	694129	702396	710581	718685	726711	734659	742530		13
18 0	19° 3.677484	97' 8.68 <b>5</b> 918	42' 8.694267	57' 8 . <b>702</b> 533	197 8.710716	8.718820	49 8.726844	<i>57</i> 8.734790	19 ² 8. <b>7426</b> 61	8.75045	12
19 15	677625	686058	694406	702670	710852	718954	726977	734922	742791	75053	of rri
1 45	677907	686337	694682	702944	711123	719223	727243	735186	743052	750844	9
2 9	113' 8.678049	98' 8.686477	437 3.694821	58' 8 703081	13° 8.711259	8.719357	43° 8.727376	56' 8.735317	8.7431 <b>8</b> 3	8.7 <b>509</b> 74	8
⊸3 15	<b>67</b> 8190	686617	694959	703218	711395	719491	727509	735449	743313	75410	7 (1
4 30 5 45	678172	686896	695236	703492	711666	719760	727775	735712	743574	75136	
6 0	14' 8.678613	99' 8.687036	44"	15Q'	11.49	8.719894	8.727908	59' 8.735 <b>84</b> 4	14' 8.743705	99' 8.75149(	4
<i>−7</i> 15	678754	687176	695512	703765	<b>7</b> 11937	720028	728041	735976	743835	751620	1 3
-19 15	679036	687455	695789	704039	712208	720297	728306	736239	744096	751878	1
<b>:0</b> :50	8.679177	8.687595	8.695927	8.704176	8.712343	8.720431	8.728439	8.736371	8.744226	8.752007	ا ي
ÿ	19.	19 ^m	17"	16 ^m	15 ^m	14 ^m	13 ^m	12	11m	10=	98

		50 ^m	51 ^m	52 ^m	53 ^m	54 ^m	55 ^m	56 ^m	57m	58m	59m	Ī
		27 d	eg.		28	deg.			29	deg.		
sec	J	30'	45'	0'		30'	45'	0'	15'	30"	45'	Sec
0	0	8.752007		8.767350 767477	8.774916 775041	8.782411 782536	8.789839 789962	8.797199 797321	8.804494 804615	8.811723 811843	8.818889 819008	50
2	15 30	752136 752265	759842 759970	767604	775167	782660	790085	797443	804736	811963		58
3	45	752394	760098	767730	775292	782784		797566	804857	812083	819246	57
4		31' 8.752523	46' 8.760226	8.767857	8.775417	31' 8.782909	8.790332	8.797688	16' 8.804978	31' 8.812203	8.819365	56
5		752652	760353	767983	775543	783033		797810	805099	812323	819484	
	30	752781	760481	768110	775668	783157	790578	797932	805220 805341		819602	
7	45	752910	760609	768237	775794	783281 32'	790701	798054	17'	812563 32'	819721 47'	90
8		8.753039				8.783406					8.819840	
9	15 30	753168 753296	760864 760992	768490 768616	776044 776170	783530 783654	790947 791070	798298 798420	805582 805703	812802 812922	819959 820078	
11		753425	761120	768743	776295	783778	791193	798541	805824	813042	820196	
10		33' 8.753554	48'	3' 8 768960	18'	33' 8.783902	48' 9 701316	3 708663	18' 8 805945	33' 8 813169	48' 8.820315	48
13		753683	761375	768995	776545	784026	791439	798785	806066	813281	820434	
14	-	753812	761503	769122	776671	784150		798907	806186	813401	820552	
15	45	753941	761630	769248	776796 19'	784274 34*	791685	799029	806307	813521	820671	45
16		8.754069		8.769375		8.784399			8.806428	8.813641	8.820790	
17	15	754198	761885	769501	777046	784523	791931	799273	806549	813760	820908 821027	
18 19		754327 754465	762013 762140	769627 769754	777172 777297	784647 784771	792054 792177	799395 799516	806669 806790	813880 813999	821027	
1.0		35'	50'	5'	20'	35'	50*	5'	20'	35'	50'	
$\frac{20}{21}$		8.754584 754713	8.762268 762395	8.769880 770006	8.777422 777547	8.784895 785019	8.792300 792423	8.799638 799760	807031	814239	8.821264 821382	
	30	754841	762523	770132	777672	785143	792545	799882	807152	814358	821501	
23	45	754970	762650	770259	777797	785266	792668	800003			821619	37
24	0	36° 8.755099	51' 8.762777	6' 8.770385	21' 8.777922	36' 8.785390	51' 8.792791	6' 8.800125	21' 8.807393		51' 8.821738	36
25	15	755227	762905	770511	778047	785514	792914	800247	807514	814717	821856	
	30	755356	763032	770637	778172	785638	793037	800368	807635	814836 814956	821975 822093	
27	45	755484	763159 52	770763	778297	785762 37	793159 52'	800490	807755 22	37'	52'	33
28		8.755613	8.763287		8.778422		8.793282			8.815075		32
29 30	15 30	755741 755870	763414 763541	771016 771142	778547 778672	786010 786134	793405 793527	800733 800855	807996 808117	815195 815314	822330 822449	
31	45	755998	763669	771142	778797	786257	793650	800976	808237	815434		29
20		38	53	8"	23*	38'	53'	8' 801008	23' 8 808358	38' 8.815553	53' 8 800685	98
32	15	8.756127 756255	763923	771520	779047	786505	793895	801219	808478	815672	822804	27
	30	756383	764050	771646	779172	786629	794018	801341	808598	815792	822922	
35	45	756512	764177 54'	771772	779296	786752	794140	801462	808719	815911	823040 54	25
36	0	8.756640	8.764305	8.771898	8.779421	8.786876	8.794263	8.801584	8.808839	8.816031	8.823159	24
	15	756768			779546		794386	801705	808960 809080		823277 823395	
	30 45	756897 757025	764559 764686	772150 772276	779671 779796	787123 787247	794508 794631	801827 801948				
1		400	53'	100	957	40'	55'	10'	25'	40"	55'	20
40	15	8.757153 757282	8.764813 764940	8.772402 772527	8.779920 780045	8.787370 787494	8.794753 794876	802191	809441	816627	823750	19
	30			772653	780170		794998		809561	816746	823868	18
43	45	757538		772779	780294	787741	795121	802434	809682	816865	823986	17
44	0	8.757666	8.765321	8.772905	8.780419	8.787865	56' 8.795243	8.802555	8.809802	8.816985	8.824104	16
45	15	757794	765448	773031	780544	787988	795365	802676	809922	817104	824222	15
46												
47		40*	500	10'	0**	40'	577	161	27	49*	57'	
48	0		8.765829				8.795733	8.803040	8.810283	8.817461 817580	8.824577 824695	12
49 50												
		758563	766209	773785	781291	788729	796099	803404	810643	817818	824931	
50	0	43°	58 8.766336	13' 8 773011	28' 8 781416	9 788859	58' 8 796999	13' 8 803525	28' 8.810763	8.817938	58' 8.825049	8
53	15	758819		774037	781540			803646	810883	818056	825167	1 7
54	30	758947	766590	774162	781665	789099						
		759075	59"	14'	99*	44'	59	14'	29'	44'	59'	
56	0	8.759203	8.766844	8.774413	8.781914	8.789346	8.796711	8.804010	8.811243	8.818414	8.825521	4
57	15	759331	766970	774539	782038	789469	796833	804131	811363	818532	825639 825757	3
158 159	45	759587	767224	774790	782287	789716	797077	804373	811603	818770	825875	1
50	50	8.759715	8.767350	8.774916	8.782411	8.789839	8.797199	8.804494	8.811723	8.818889	8.825992	0
NGC.	1	· 9m	8m	- 7m	6 ^m	5 ^m	4 ^m	3 ^m	2 ^m	1 ^m	0 m	sec.

-	_	0 ^m	l ^m	2 ^m	3 ^m	4 ^m	5 ^m	6 ^m	7111	8 ^m	9 ^m	
١.	Г		30	deg			31	deg.		32	deg.	
30	"	0,00000	15	30'	45'	0'	15'	30'	45'	0 000070	15	3 60
1	15	8.825992 826110	833151	8.840015 840130	8470 <b>5</b> 0	8.853798 853912		8.867349 86 <b>746</b> 1	874151	880786	887367	59
3		826228 826346	833268 833384	840246 840362	847165 847280	85402 <b>5</b>		867573 867685				
		ľ	16'	31'	46"	1'	16'	31'	46'	ľ	16'	
5	15	8.826464 826582	8333501	8.840478 840594	8.847395 847510		861166 861166	867909	874595		887694 887804	
$ \epsilon$	30	826699	833735	840709	847624	854481	861279	868021	874706	881337	887913	54
	45	2"	8338 <b>5</b> 1	840825 33'	847739 47'	2*	17'	32'	47'	881447	888 <b>022</b>	
8		8.826935 827053	8.833968 834085	8.840941 8410 <b>5</b> 6	8.847854 8479 <b>6</b> 9	8.8 <b>5</b> 4708 8 <b>54</b> 822	8.861505 861618	8.868245 868356	8.874928 8 <b>7</b> 5039		8.888131 888240	
10		827170	834202	841172	848083	854936	861730	868468	875150	881777	888349	50
11		827288 3	18'	841288 33'	848198 <b>48</b> ′	855049 3'	861843	868580 33'	875261 48	881887 8	888458 18	
12		8.827406 827523	8.834435 834551	8.841404 841519	8.848313 848427	8.855163 <b>85</b> 527 <b>7</b>	8.861956 862069	868692 868804	8,8 <b>75372</b> 8 <b>75</b> 483		8.888567 888676	
14	30	827641	834668	841635	848542	855390	862181	868915	875594	882217	888786	46
15	45	827 <b>7</b> 59	834785   19'	841 <b>7</b> 50 34'	848656 49'	855504 4	862294 19	869027 34	8 <b>7</b> 5704   <b>49</b>	882327	888895 19'	45
16  17		8.827876 827994	8.834901 835018		8.848771		8.862407 862519	8.869139 869251	8.875815 8 <b>7</b> 5926			
	30	828111	835134	842097	848886 849000	855731 855845	862632	869362	876037	882656	889222	
19	45	828229 5	835251 20'	842213 35'	849115 50'	855959 8	862745	869474 35'	876148 50'	882766 5	889330	41
20		8.828346	8.835367	8.842328	8.849229	8.8 <b>5607</b> 2	8.862857	8.869586	8.876258	8.882876	8.889439	40
2 2	15  30		835484 835600	842444 8425 <b>5</b> 9	849344 849458	856186 85629 <b>9</b>	862970 863082	869697 8698 <b>09</b>	876369 876480	882986 883096		
	45	828699 6	835717	842675	849573	856413		869921	876590			
24		8.828816	91' 8.83 <b>583</b> 3	8.842790	51' 8.849687		8.863308	367 8.870032		8.883315	8.889875	
2:	15 30		835950 836066	842905 843021	849802 849916	856640 856753		8 <b>7</b> 0144 8 <b>7</b> 0255	876812 876923		889984 890093	
22		829169	836183	843136	850031	_85686 <b>7</b>	863645	870367	877033	883644	890202	
28	0	7 8.829286	8.836299	37 8.843252	<b>59'</b> 8.850145	7 8.856980	8.863758	<b>37</b> 8 <b>.87</b> 0479	52 8.877144	7 8.883754	8.890311	32
,29 30	15	829403	836415	843367	850259	857093			877254 877365	883864 883974		
	30 45	829638	836532 836648	843482 843598	8503 <b>7</b> 4 8 <b>5</b> 0488			870702 870813	877476	884083	890637	
32	٥	8* 8 <b>.82</b> 9756	23° 8.836764	38' 8.843713	53' 8 . 850603	8′ 8.857434	8.864207	39' 8.870925	53' 8 .877586	8' 8.884193	93' 8.890746	28
3.	15	829873	836881	843828	850717	857547	864320	871036	877697	884303	890854	27
	30 45	830107	836997 837113	843944 844059	850831 850945	857660 857774		871148 871259	877918			
36	0	9' 8.830225	24' 8 . 837230	39' R 844174	54' 8.851060	9' 8.857887	24' 8 864657	39' 8.871370	54' 8.878028	9' 8.884632	24' 8.891181	24
37	15	830342	837346	844289	851174	858000	864769	871482	878139	884741	891289	23
	30 45	830459 830576		844405 844520	851288 851403	858114 858227	864882 864994	871593 871705	878249 878360		891398 891507	
40	1	10'	25' 8.837694	40"	55' 8.851517	10'	25' 8.865106	40'	55' 8 878470	10' 8 885070	25 ⁷ 8.891615	20
41	15	830811	837810	844750	851631	858453	865219	871927	878581	885179	891724	19
	30 45			844865 844981	851745 851859	858567 858680	865331 865443	872039 872150	878691 878802	885289 885398		
ı,	1	11'	26'	41'	56'	hı'	26"	41'	56'	11'	26'	l i
	15											15
	30 45											
1	i	19'	27*	49"	577	19'	97'	49'	57	12'	27'	1
49	15	8.831630 831748									8.8 <b>92484</b> 892593	Ш
50	30	831865	838835	845786	852658	859472	866229	872929	879574	896164	892701	10
1	15	13'	98'	439	581	ha ^r	28'	43'	58'	113'	28'	1 3
52 52	0 15	8.832099 832216	8.839087 839203						8.879795 8 <b>7</b> 9905		8.892918 893027	8 7
54	30	832332	839319	846246	853114	859924	866677	873374	880015	8⊰6602	893135	o
II.		14'	29'	44'	59'	14"	29'	44'	59'	14'	29'	
56	0	8.832566	8.839551	8.846476	8.853342	8.860150	8.866901	8.873596	8.880235	8.886821	8.893352	4 3
58	115 30	832800						873818	880456	887039	893569	2
	15		839899		853684	860489						1
Ş		59 ^m	58 ^m	57 ^m	56 ^m	55 ^m	54 ^m	53 ^m	52 ^m	51 ^m	50**	ec.
1. *	٠_			·			'					=

	=	10 ^m	11 ^m	12 ^m	13 ^m	14 ^m	15 ^m	16 ^m	17 ^m	18 ^m	19 ^m	ī
	_	32 d	leg.		33	deg.			34 (	leg.		
ž		30'	45' 8.900261	0, 008881	15'	30' 8.919377	45' 8 925649	o 8,931871	15' 2 038045	307 8.944171	8.950251	<b>₽</b> 60
	15	893894		906790	913161	919482	925752	931974	936147	944273	950351	59
1	30 45	894002 894110		906897 907003	913267 913373		925856 925960		938250 938352	944375 944476	1	
		31'	46° 8.900690	ľ	16"	31'	46' 8.926065	ľ	16'	31'	167 8.950654	56
5	15	894327	900798	907216	913584	919901	926169	932387	93855 <b>7</b>	944680	950755	55
	45 30	894435 894544		907323 907430	913690 913795		926273 926377	932490 932593	938660 938762	914781 914883	1	
		32	47'	2′	17	32"	47"	3	17"	32'	47' 8.951058	
1 8	0 15	894760	8.901120 901227	907643	914007	920321	8.926481 926585		938967	945086	951158	51
10		894868 894976		907749 907855	914112 <b>9</b> 14218				939069 939171	945188 945289		
11		33'	48'	3	18"	33'	48"	3'	18'	33'	48'	
12 13		895085 895193	8.901549 901657	8.907962 908068	8.914324 914429	8.920635 920740	8.926897 9270 <b>0</b> 0				8.951461 951562	
:14		895301	901764	908175	914535				939479 939581			
15		895409 34'	49'	908281	914640	34"	49'	4	19'	34'	49'	
16		8.89551 <i>7</i> 895625	8.901978 902086	8.908388 908494	8.914746 914852	8.921054 921159	8.927312 927416		939785		8.951864 951965	
18	30	895734	902193	908600	914957	921263			939888			1
19		895842 35	50'	5'	915063 90	35'	50	5	939990 90'	35'	50'	
20 21		8.895950 896058	8.902407 902514	8. <b>9</b> 08813 908919	8.915168 915274	8.921473 921577	8.927728 927832		8.940092 940194		952367 952367	
22	30	896166	902622	909026	915379	921682	927935	934140	940297	946406	952468	38
23	1	896274 36	902 <b>729</b> 51'	909132 6	915484 91'	921787 36	51'	6	31'	36'	51'	
24 25	0	8.896382	8.902836						8.940501 940603		8.952669 952770	
26		896490 8965 <b>9</b> 8	902943 903050	909345 909451	915695 915801	922100		934552	940705	946811	952871	34
27		896 <b>70</b> 6 37	903157 597	909557 7	915906	922205 37	928454 59	934655 7	940808 22	946913	952971	33
28	0	8.896814	8.903264	8.909663	8.916012	8.922310	8.928558	8.934758	8.940910		8.953072	
29 30		896922 897030		909770 909876	916117 916222	922414 922519	928662 928766		941012 941114			
31	45	897137	903586	909982	916328	922623	<b>9</b> 28869		941216			29
32	0	38 [,] 8.8 <b>9</b> 7245	53' 8 .903693	8.910088	8.916433	8.922728	53 8.928973	8.935170	8.941318		8.953474	28
31		897353 897461	903800 903907	910194 910301	916538 916644	922832 922937	929077 929180		941420 941522	947521 947622		
35	45	897569	904014	910407	916749		929284	935478	941624	947723		. 1
36	0	39 ⁷ 8.897677	54' 8.904121	9 8.910513	24′ ਤ.916854	8.923146	54' 8.929388	9 8.935 <i>5</i> 81	947 8.941726	39 8.947824	8.953876	
37 38		897785 897892	904228 904334	910619 910725	916959 917065			935684 935787	941828 941930	947926 948027		
39	15	898000		910831	917170	923459	929698	935889	942032	948128	954177	
40		40° 8.898108	55° 8.904548	10 8.910937	95 8.917275	40' 8.923563	55'  8.929802	10° 8.935992	257 8.942134	8.948229	55' 8.954278	20
41 42	15	898216	904655	911043	917380	923668 923772			942236 942338			
43		898324 898431	904762 904869	911149 911255	917486 917591	923876	930009 930112		942440		954579	
44	0	4)' 8.898539	56' 8.904976	11' 8.911361	26' 8.917696	41' 8.923981	56' 8.930216	11' 8.936403	26° 8.942542	41' 8.948634	567 8.954679	16
45	15	898647	905083	911467	917801	924085	930320	936506	942644	948735	954780	15
47	30 45	898754 898862										
1'		49"	57*	19"	97"	42' 8 924398	57' 8 930630	12' 8.936814	27' 8.942950	42° 8.949038	57' 8.955081	12
49	15	899077	905510	911891	918222	924502	930733	936916	943052	949139	955181	11
	30 45			911997 912103								
52		43'	58"	137	28"	43'	58*	113'	28*	43'	58° 8.955482	
53	15	899508				924919					955582	7
	30 45			912421	918747	925023						
II.		44	KO/	14	004	144	lsor .	h∡r	907	44'	59*	1
97	II5	899938	8.906257 906364			8.925232 925336			943764 943866	8.949847 949948	8.955863 955983	4 3
-58	30 45	900046	906470	912844	919167	925440	931664	937840	943968	950049	936083	2
(60	60	900153 8.900261	906577 8.906684	912950 8.913055	919272 8.919377	925544 8.925648	931767 8.931871	937942 3.938045	944069 8.944171	950150 8.950251	956183 8.956284	ó
1 3	[	49**	48 ^m	47 ^m	46 ^m	45 ^m	44 ^m	43 ^m	42 ^m	41 ^m	40 ^m	8

			,	g. Haven	mes. (1)				Z Hou	
20 ^m	21 ^m	22 ^m	23 ^m	24**	25 ^m	26 ^m	27"	28 ^m	29 ^m	1
	35	deg.			36	deg.		37	deg.	١.
0'			45'	<u> </u>	15	130'	45'	v	115'	×
		8.968213	8.974111	8.979965						
956384 956484	962370 962470	968312 969410		980062 980159	985872 985968	991639 991735				
956584	962569	968509	974405							
1'	16'	31'	46"	1'	16"	31'	46"	1'	16'	ı
956784	8.962668 962768	968706	974502	8.980353 980451	986258	992022	8.997649 997744	003425		
956884	962867	968805			986354	992118				
956984	_962966	968903			986450					2 53
.957085	17' 8 - 963066	39' 8.969002	47° 8.974894	8.980742	17' 8.986547	8,992309	47' 8.998029	9.003708	17' 9,009345	5 5 2
957185	963165	969101	974992	980839	986643		998124	003802	009439	
957285	963264	969199	975090		986740					
957385	963364 18	969298 33'	975187 48	981033 <b>3</b>	986836 18'	992596 33'	998314	003990 3	009626	48
.957485	8.963463	8.9 <b>6</b> 93 <b>9</b> 6		8. <b>9</b> 81130	8.986932		8.998409	9.004085	9.009720	
957585 957685	963562 963661	969495 969593	975383 975481	981227 981324	987029 987125	992787 992883	998504 998599			
957785	963761	969692			987221	992978				
<b>"</b>	19'	84'	49'	4'	19'	34'	49'	4"	19'	1
.957885 957985	963959 963959	8.969790 969889	975676 975774	981615	8.987318 987414	993074	8.998789 998883		9.010094 910187	
958085	964058	969987	975872		987510					
958184	<b>9</b> 64157	970086			987606	993361	999073	004744 5'		41
		35' 8.970184	50° 8.976067	<i>5</i> / <b>8.</b> 981906	90' 8.987703	35' 8.993456	50° 8.999168		9.010468	940
958384	964356	970282	976165		987799	993552		004933	01056	139
958484	964455	970381	976262			993647				5 38
958584 6	96 <b>4</b> 554 91'	970479	9 <b>7</b> 6360 <b>5</b> 1 <b>′</b>	982197	987991 21'	993743 36	999453 51'	005121 6	l 010749  91'	147
.958684	8.964653			8.982294			8.999547	9.005215	9.010842	
958784 958884	964752 964851	970676 970774	976555 9766 <b>5</b> 3	982391 982488	988184 988280	993934 994029				
958983	964950	970873		982585	988376					
		37°	56'	7	99	37	52	7'	29'	
959183	965149	971069	97 <b>6</b> 946	8.982682 982778	988568		9.000021	005685		
959283	965248	971168	977043	982875	988665		000116		011402	2 30
<b>2959383</b>	965347	971266	977141 58	<b>298297</b> 2		99450 <i>7</i> 38'	000211 53			S 29
	99 <b>7</b> 8.965446	<b>387</b> 8. <b>971364</b>	8.977238	8' 8.983069	93' 8.988857	8.994602	9.000305	9.005968	9.011589	28
959382	965545	971462	977336	983166	988953	9 <b>9</b> 4697	000400	006062	011682	27
959682 959782	965644 965743	971561 971659	977433 977 <b>5</b> 31	983263 983359	989049 989145	994793 994888				
•	24"	39'	54'	9'	24'	39'	54'	9'	24"	
				8.983456					9.011962	
959981 960081	965941 966040	971855 971953	977726 977823	983 <b>5</b> 53 9836 <b>5</b> 0	98933 <b>7</b> 989433	995079 995174	000779 000874			
960180	966138	972052	977921	983746	989529	995270	000968	006625	012242	
	85° 8 966937		55' 8 978019	10° 8.983843	957 8 080695	40" # 995365	55' 9	10° 9 006719	25' 9 012335	20
960380	966336	972248	978116	983940	989721	995460	001157	006813		
960479	966435	972346	978213	984037	989817	995555	001252			
960579	966534	972444 41'	978310 56	9841 <b>3</b> 3 11'	989913 <b>96</b> ′	995651 41'	001346 <b>56</b> ′	<b>0070</b> 01	012615	147
				8.984230	8.990009					
960778 960878	966732 966831	972641 972739	978505	984327	990105	995841 995937	001536			
960977	966929	972837	978603 978700	984423 984520	990201 990297	996032	001630 001725			
r	27'	48"	57'	19"	27'	42"	57'	12"	8.,	ارا
961177	967127	973033	978895	8.984617 984713	990489	996222				Ιί
961276	967226	973131	978992	984810	990585	996317	002008			
961376	96732 <b>5</b>	<b>973229</b>	<b>9790</b> 89	<del>9</del> 84906	990681	996413	002103	007752		9
.961475	8.967423	43' 8.973327	58' 8.979187	13' 8.985003	98' 8.990777	43° 8.996508	58° 9.002197	13° 9.007846	98' 9.013454	8
961575	967522	973425	979284	985100	990872	996603	002292	007940	013547	7
961674	967621	973523	979381	985196	990968					
961774	967720	973621 44°	979478 59'	14"	991064 29	996793 44'	59/	063127 14′	99'	
.961873	8.967818	8.973719	8.979576	8.985389	8.991160	8.996888	9.002575	9.008221	9.013826	4
961973 962072	967917	973817	979673	985486	991256	996983 997079	002670			
962171	968016 968114	973915 974013	979770 979867	985 <b>582</b> 985679	991352 991447	997079	002764 002858			
		8.974111	8.979965	8.985775				9.008596	9 014198	
39 ^m	38 ^m	37 ^m	36 ^m	35 ^m	34 ^m	33 ^m	32 ^m	31 ^m	· 30m	9

F	==	30 ^m	31 ^m	32 ^m	33 ^m	34 ^m	35 ^m	36 ^m	37 ^m	38m	39 ^m	1
ا ا		37 d	leg.		38	deg.			39	deg.		
à O	ő	<b>30</b> 9.014198	45' 9.019761	o* 9.025284	15' 9.030768	30° 9.036213	45' 9.041621	o 9.046991	15 9.052323	90° 9.057619	9.062879	မွှ 60
1 2	15	014291	019853 019946	025375 025467	030859 030950			047080	052412	057707	062967	59
3		014477	020038	025559	031041	036484	041890	047258		057883		
4		31' 9.014570	46' 9.020130	1' 9 . 02565 1	1 <b>6'</b> 9 . 031 132	31' 9.036575	46' 9.041980	1' 9.04734 <b>7</b>	16° 9.052677	81'  9.057971	46' 9,063229	56
	15 30	014663 014756	020223 020315	025742 025834	031223 031314		042070 042159		052766 052855			
7	45	014849	020407	025926	031405	036846	042249	047615	052943	058235	063491	
8		3 <b>2'</b> 9.014942	47 9.020500	9.026017	17' 9.031496	3 <b>9'</b> 9. <b>0</b> 36936	47' 9.042339	2 9.047704	17" 9.053032	32 9.058323	47' 9.063578	52
10		015035 015128	020592 020684	026109 026201	031587 031678	037027	042429	047793	053120	058411	063665	51
ii	45	015221	020776	026292	031769	037207	042608	047971	053297	058586		
12	0	33' 9.015314	48' 9.020869	3 9.026384	18' 9.031860	33' 9.037298	48' 9.042698	3'  9.048060	18° 9 .053385	33' 9.058674	48' 9.063927	48
13 14	15	015407	020961	026475 026567	031951 032042	037388	042787	048149	053474	058762	064014	47
15		015593	021145	026658	032133	037569	042967	048238 048327	053562 053651			
16	۱,	34' 9.015686	49' 9. <b>02</b> 1237	4' 9.026750	19' 9 .032224	34' 9.037659	49' 9.043056	4' 9.048416	19' 9 - 053739	34' 9 . 059026	9.064276	44
17	15	015778	021330	026841	032315	037749	043146	048505	053827	059113	064363	43
	30 45		021422 021514	026933 027025								
20		35 ² 9.016057	50' 9 021606	59 9 027116	90° 9.032587	35' 9.038020	50' 9.043415	5'	20"	35'	50'	
21	15	016150	021698	027208	032678	038110	043504	048861	054181	059464	064712	
	30 45		021791 021883	027299 027391	032769 032860			048950 049039				
24	٦	36' 9.016428	51' 9.021975	6 9.027482	21'	36'	51'	6′	21'	36"	51'	1
25	15	016521	022067	027573	033041	9.038381 038471	9.043773	9.049128 04921 <i>7</i>	054534			
	30 45		022159 022251	027665 027756			043952 044042				065147	34
1	1	37	52"	7'	22'	37'	52	7	22'	37'	52'	ı
28 29	0 15		9.022343 022435	9.027848 027939	9.033314 033404			9.049484 049573			9.065322 065409	
30 31	30 15		022527 022619	028031 028122	933495 933586			049661	054976	060254	065496	30
1		38"	53"	8*	23'	38*	53"	9'	23'	38*	53'	1
32 33	15	9.017170 017263									9.065670 065757	
34 35	30 45		022895	028396	033858	039282	044668	05001 <i>7</i>	055329	060604	065844	26
	ı	39"	022987 54'	9 028487	24'	39'	54'	o	94'	20/	54"	1
36 37	h5	9.017541 017633	9.023079 023171	9.028579 028670			9.044847 044936				9.066018 066105	
38 39	30 45	017 <b>7</b> 26	023263	028762	034221	039642	045026	050372	055682	060955	066192	22
		40'	55'	hø	25'	407	55*	100	055770 25'	Ane	S.P.	
40 41	15	9.017911 018004	9.023447 023539	9.028944 029035	9.034402 034493		9.045205 045294	9,0 <b>5</b> 0550 0 <b>5</b> 0638			9.066366 066453	
	30	018096	023631	029127	034584	040002	045383	050727	056034	061305	066540	18
43	15	018189 41'	023723 56'	029218 11'	034674 26	040092	045473 56	050816	056122 26	061393	066627 56'	17
44 45	15	9.018281 018374		9.029309 029400							9.066714 066801	
46	30	018467	023999	029492	034946	040362	045741	051082	056387	061655	066888	14
47		49'	57	12"	270	184	57"	19'	97'	10	527	Ι,
48	0   15	9.018652 018744								9.061830	9.067061	
50	30	018837	024366	029856	035308	040722	046098	051437				hol
51 :	1	43'	58'	13'	28'	437	58*	13'	92'	12'	gar I	
52 53	0	9.019021	9.024550	9.030039		9.040902	9.046277	9.051614	9.056915	9.062180	9.067409	8
54	30	019206		030130 030221				051703 051792			067496 067583	6
55	45	019299	024825	030312	035761	041171	046544 59	051880	057179	062442	067669	1 41
56	0	9.019391	9.021917	9.030403	9.033851	9.041261	9.046634	9.051969	9.057267	9.062530	59° 9.067756 067843	4
57 58			1		1 0000	0	046723 046812	00200.	057355 057443	002011	00,040	- VII
59	45	019668	025192	030677	036123	041531	046901	052235	057531	062792	068017	1
زر	<u>'''</u>	29 ^m	28 ^m	9.030768 27 ^m	9.035213 26 ^m	25 ^m	9.046991 24 ^m	9.052323 23 ^m	9.057619 22 ^m	9.062879 21 ^m	9.068103 20 ^m	Sec. o
12	<u></u>	~ 0			20	20			20		hole	ž I

:	2 Hours.				Log	g. Havers	sines. (t)				2 Hours.
ſ-	=	40 ⁱⁿ	4l ^m	42 ^m	43 ^m	44 ^m	45 th	46 ^m	47*	48 ^m	49 ^m
	Г		40	deg.			41	deg.		42	deg.
5	-	0'	120	201	45'	0'	15/	30'	45'	o'	15'
0		9.068103	9.073292	9.078446	9.083565	9.088651 098735	9.093 <b>7</b> 02 093786	9.098720 098804	9.103706 103788	9.108658 108741	9.11357960 113661 <b>5</b> 9
2	15 30		073378 073465	078532 078617	083650 083735		093870		103871	108823	
3	45	068364	073551	078703	083820		093954 16	098970 31'	103954 46'	108905	11382457
4	0	1' 9 068450	16' 9.073637	31' 9.078788	46' 9,083905	9.088988	9.094038	9.099054	9.104037	9.108987	9.11390656
5	15	068537	073723	078874	083990	089073	094122	099137 099220	104119	109070 109152	11998/199
6 7			073809 073895	078959 079045	084075 084160		094205 094289				
		8	17'	201	A'7'	gr	17'	32'	47'	9 100316	17' 9.11 <b>4233</b> 52
8 9	15	9.068797 068884	9.073981 074067	9.079131 079216	9.084245 084330		094457	099470		109398	11431451
	30		074154	079302	084415	089495	094541	099553			11439650
11	45		074240 18	0 <b>79</b> 387 33'	084500 48°	0895 <b>7</b> 9	094625 18'	099637 33'	104616 48'	109563   3	11447749 18
12	0	3 9.069144	9.074326	9.079473	9.084585	9.089664	9.094708				9.11455948
	15		074412 074498	079558 079644	084670 084755		094792 094876	099803 099886	104781 104864	109727 109809	11464147 1147 <b>22</b> 46
	30 45		074584	079729	084840	089917	094960	099970	104947	109891	11480445
1.			19'	34' 9 079815	49' 9 084925	4' 9.090001	19' 9 . 095044	34' 9 . 1 00053	49' 9 . 105030	9.109974	9.114886 44
16	15	069577	074756	079900	085010	090085	095127	100136	105112	110050	11496/43
18	30	069664	074942	079985	085094	090170 090254	095211 095295	100219 100302	105195 105277	110138 110220	
19	15		1.200	080071 35'	0851 <b>7</b> 9 <b>50</b>	K*	20,	35'	50'	5'	20'
20		9.069837	9.075014	9.080156	9.085261	9.090338	9.095379	9.100386	9.105360 105443	9.110302 110384	9.11521240 11529339
21	15 30		075100 075186	080242 0803 <b>27</b>	085349 085434	090422 090507	095462 095546	100469 100552	105525	110364	11537538
	45		075272	080412	085519	090591	095630		105608	110548 6'	
24	٨	6' 070192	21' 0 075358	36' 9 . 080498	51' 9.085604	6° 9.090675	91' 9.095713	36' 9.100718	51' 9.1 <b>056</b> 90	9.110630	9.11553836
25	15	070270	075444	080583	085688	090759	095797	100801	105773	110/12	11202035
	30		075 <b>5</b> 30	080669 080754	0857 <b>7</b> 3 0858 <b>5</b> 8	090844 090928	095881 095964	100885 100968	105856 105938	110794 110876	11570134 11578333
27	45	070443 7	~~*	ידיני	50'	יר	92'	30'	52	7'	32'
28		9.070529		9.080839	9.085943 086027	9.091012 091096	9.096048 096132	9.101051 101134	9.106021 106104	9.110959 111041	9.115864 32 115946 31
29 30	15 30	070616 070702	07578 <b>7</b> 075873	080925 081010	086112	091181	096215	101217	106186	111123	11602730
	4.5	070789	075959		086197	091265 8	096299 23		106268 53	111205 8	11610929
32	0	9.070875		38' 9.081181	53' 9 . 086282	9.091349	9.096383	9.101 <b>38</b> 3	9.106351	9.111287	9.11619028
33	15	079962	076131	081266	086366	091433	096466	101466	106434	111369	11627227 11635326
	30 45		07621 <b>7</b> 076303	081351 081436	086451 086 <b>5</b> 36	091517 091601	096550 096633		106516 106599		11643425
1	ŀ	9*	24'	39'	54"	9"	94°	39'	54'	9 0 111614	9.11651624
36	0 15	9.071221 071307	9.076389 076474	9.081522 081607	9.086621 086705	9.091686 091 <i>77</i> 0	096801	101715	106764	111696	116597 23
38	30	071394		081692	086790	091854	096884	101881	106846	111778	
39	45		076646 25'	081777 40	0868 <b>7</b> 5 55'	091938 10	096968 25'	101964 40'	1 <b>0692</b> 8 55′	111860 10'	116760 21 25
40	0	10° 9.071 <b>5</b> 66	9.076732	9.081863	9.086959	9.092022	9.097051	9.102047	9.107011	9.111942	
41	15	071653	076818	081948	087044	092106 092190	097135 097218			112024 1121 <b>0</b> 6	11692319 11700418
	30 45				087213	092274	097302	102296			
H	1		ممما	1	2 400	133 <i>1</i>	96' 9 . 097385	41' 9. 1023 <b>7</b> 9	56' 9.107341	11' 9.112270	9.11716716
	15			082289	087382	092442	097469	102462	107423	112352	11/248[13
46	30	072085	077247	082374	087467	092526	097552		107506 107588		
	45	1	Comp.	100	577	li oʻ	ירים	140	57	119"	97'
		9,072257	9.077418		9.087636	9.092694	9.097719	9.102711	9.107670	9.112 <b>59</b> 7 1126 <b>7</b> 9	9.11749212 11757411
	15 30						097803 097886		107753 107835		11765510
	45			082800	087890	092947	097970	102960	107917	112843	117736 9
1		!	1	43'	58' 9 087975	13' 9 . 093031	9 098053	43° 9.103043	58'  9.108000	13' 9.112 <b>92</b> 5	9.117818 8
53	15	072689			088059	093114	098137	103126	108082	113000	11/899 /
54	30	072775	.077932	083055	100000	V03080	005303	103901	108947	1113170	118061 5
55	15	0 <b>7</b> 2861	078018	083140	088228 59	14'	29	44	59	14	29'
56	0	9.072947	9.078103	9.083225	9.088313	9.093366	9.098387 098470	9.103374 103457	9.108329	9.113 <b>2</b> 52 113334	9.118143 4 118 <b>22</b> 4 3
	15 30										118305 2
1150	140	073906	079360	083480	088566	093618	098637	103623	108576	113497	118386 1
				9.083565						9.113579 11 ^m	9.118468 0
24.0	l	19 ^m	18 ^m	17 ^m	16 ^m	15 ^m	14 ^m	13 ^m	12 ^m		LITO \$

ſ		50 ^m	51 ^m	52 ^m	53 ^m	54 ^m	55 ^m	56 ^m	57*	<b>5</b> 8™	59 ^m	
1	٢	42 (			43	deg.	<del></del>		44			
8		30'	45'	0 100151	19	30'	0 140446	0 147151	15'	30'	45'	£6C
l i	15	118549	9.123325 123405	128231	133026		9.142446 142524	147229			161167	
3	30	118 <b>63</b> 0 118711		128311 128391	133106 133185						161244 161320	
	1	31'	46'	1*	16'	31'	46'	יי	16"	31"	46'	
5		118873	9.123647 123728	128552				147542		156859	161474	
6 7	30 45	118955 119036	1	128632 128712				147620 147 <b>6</b> 98			161550 161627	
		32'	47	2*	17	32'	47"	8,	17'	32′	47	1 1
9	0 15	9.11911 <i>7</i> 119198		128872	133663		9.143075 143153			157167	161780	
,	30 45	119279 119360		128952 129032	133742 133 <b>82</b> 2			147932 148010			161857 161934	
10		33'	48'	3′	18"	33"	48"	3"	18'	3 <b>3°</b>	48'	
13	0 15	9.119441 1195 <b>2</b> 3		129112	133981	138739	9.143389 143468				9.162010 162087	47
14 15	30 45	119604 119685		129273 129353	134061 134140	138819 138898					162164 162240	
1		34"	49'	4'	19'	34'	49'	4'	19'	34'	49'	
16 17	15	9.119766 119847		129433	134220	9.138977 139056		148401		9.157707 157784	162393	B I
18 19	30 45	119928 120009		129593 129673	134379 134458			148557 148635	153223 153301	157861 157938	162470 162546	
	ļ	35'	50'	5'	20°	35'	50'	5'	30°	35'	50'	1 1
20 21	15	9.120090 120171	9.124937 125017	9,129753 1 <b>29</b> 833	134538	139293	9.144017 144096		153456		9.162623 162700	
22 23	30	<b>12</b> 0252		129913	134697	139451		148869			162776	38
1		120333 36'	51'	129993 6'	134776	36'	51'	6'	153611 21'	158246 36'	51'	ll
24 25	15	9.120414 120495	9.125259 125339	9.130073 130153	9.134856 134935		9.144331 144410			9.158323 158400	9.162929 163006	
26	30	120576	125420	130233	135015	139766	144488	149180	153843	158477	163082	34
27	45	12065 <b>7</b> 37	52'	130312 7	135 <b>0</b> 94	37	52"	149258 7	22	37'	52'	1
28 29	15	9.1 <b>207</b> 38 120819		9.130392 130472	9.135174 135253		9.144645 1447 <b>2</b> 4	9.149336 149414				
30	30	120900	125742	130552	135332	140082	144802	149492	154153	158785	163388	30
31	45	1 <b>20</b> 981 3 <b>9</b>	125822 53	130632 8	135412 93*	140161 38	144880 53	149570 8'	154231 23'	158862 38'	163465 <b>5</b> 3′	29
32 33	0 15	$9.121062 \\ 121143$	9.125903 125983	9.130712 130792	9.135491 135571	9.140240 140319		9.149648 149726		9.158939 159016	9.163541 163618	
34	30	121224	126063	130872	135650	140398	145116	149804	154463	159093	163694	26
35	15	121305 39	126144 54'	13 <b>0</b> 952	1 <b>3572</b> 9 2 <b>4</b> ′	140477 39'	145194 54'	149882 9	154540 <b>94</b>	159170 <b>39</b>	163771 54	
36 37	0 15	9.121386 12146 <i>7</i>	9.126224 126304	9.131032 131112	9.135809 135888	9.140556 140634		9.149 <b>9</b> 60 150 <b>03</b> 8		9.159247 159324	9.163847 163923	
38	30	121547	126385	131191	135967	140713	145429	150115	154772	159401	164000	22
39	45	121628 40	1 <b>2</b> 646 <b>5</b> 53'	131271 10	136047 25'	140792 40′	145507 55'	150193 10	154850 25	159477	164076 55'	21
40 41	0 15	9.121 <b>7</b> 09 121790		9.1313 <b>5</b> 1 131431	9.136126 136205	9.140871 140950		9.150271 150349		9.159554 159631	9.164153 164229	
42	30	121871	126706	131511	136285	141029	145742	150427	155082	159708	164306	18
43	45	121952 41'	126787 56°	131591 11'	136364 <b>26</b> '	141107 41'	145821 56'	150505	155159 26'	159785	164382 56'	17
			9.126867 12694 <b>7</b>		9.136443							
46	30	122194	127028	131830	136602	141344	146056	150738	155391	160015	164611	14
47	45	122275 <b>42</b>	127108 57		136681 27	141422 48	146134 57	150816 13°	155468 27	160092 42	1 <b>64</b> 687 57	13
	0 15		9.127188		9.136761		9.146212		9.155546			
	30			132149	136919	141659						
51	45	122598 43		132229 13'	136998 28	141737 43'	146447 58		155778 28		164993 58°	9
52	0	9.122679	9.127509	9.132309	9.137077	9.141816	9.146525	9.151205	9.155855	9.160476	9.165069	8
	15 30			132388 132468								
55	45	1 <b>22</b> 921			137315 29	142052 44'		151438		160707	165 <b>29</b> 8 <b>59</b> ′	5
56 57	0	9.123002	9.127830	9.132627	9.137394	9.142131	9.146838	9.151516	9.156164	9.160783	9.165374	
	15 30			132707 132787	137473 137553						165527	2
	45 60	123244		132866	137632	142367	147073	151749	156395	161013	165603	1
sec. 9		9.123325 9 ^m	9.128151 8 ^m	7 ^m	6 ^m	9.142446 5 ^m	9.147151 4 ^m	9.151826	9.156473 Digit 2 ^m b	9.161090	3.10:04	ان ان
Ä	I _	-	ا ا	_ '	J	, ,	1 7 1	٠,٠,٠	igiti <b>z</b> cu b)		<u> </u>	_¥.

	3 Hours.				Log	g. Haven	sines. (t)	)			3 Houre.
F		O _w	l m	2=	3"	4 ^m	5 ^m	6 ^m	7 ^m	8 ^m	9 ^m
١.	Γ		45	deg.			46	deg.		47	deg.
3	7	0 105 070	0 1700 10	0 174772	0 170079	0°	0 199907	30°	45' 9.197028	ď	15'
1	15				179353		188281	192704		201472	
3	30			174924 174999	179428 179503	183905 1839 <b>7</b> 9				201545 201617	20588958 20596157
1 3	ı	l 1"	16'	31'	46'	ľ	16	31'	46'	1'	16'
5		9.165984 166060								9.201690 201762	9.20603356 20610553
6	30	166137	170695	175225	1797:27	184202	188650	193072	197466	201835	20617854
7	45	l gr	17	334	47'	8	17'	38'	47	3	17'
8 9		9.166289	9.170846			9.184351 184425	9.188798 188872	9.193219 193292	9.197613 197685		9.20632252
	15 30	166365 166441					188946	193366		202053 202125	20639451 20646650
11	45	3 166517	171073 18	175601 33'	180101 48'	184574 2	189020	193439 33	197931	202198	2065 <b>3</b> 8 49
12		9.166594	9.171149	9.175676	9.180176	9.184648	9.189094	9.193512	9.197905	9.202270	9.20661048
	15 30	166670 166746			180251 180325	184723 184797				202343 202416	20668347 20675546
	45	166822	171376	175902	180400		189315	193733	198123		206827 45
16	l٥	4 9.166898	19 9.171452	84' 9.175977	49'  9.180475	9.184946	19' 9.189389	34' 9.193806	49' 9.198196	9.202561	19' 9.20689944
17	15	166974	171527	176052	180550	185020	189463	193879	198269	202633	20697143
	30 45	167051 167127			180624 180699	185094 185168					20704349 20711541
20	l	57	20'	35' 9 176278	50' 9 180774	5' 9.185243	20' 9 . 189694	35' 9 . 194100	50' 9 198488	5' 9 202851	9.20718740
	15	167279			180848		189758	194173	198561	202923	20725939
	30	167355		176428 176503	180923 180998	185 <b>39</b> 1 185 <b>46</b> 5				202996 203068	20733138 2074033
23	45	167431 6	171981 21	36′	51'	6'	21'	36'	51'	6'	21'
24 25	0 15		9.172057 172132								9.20747536 2075473
26	30		172208	176729	181222	185688	190127	194540	198926	203285	20761934
27	45	167735 7	172283	176804 37	181297 52'	185762	190201	194613 37	198998 53	203358 7	20769133
29		9.167811	9.172359	9.176879	9.181371					9.203430	9.2077633
29 30	15 30	167887 167963				185911 185 <b>98</b> 5				203503 2035 <b>7</b> 5	20783531 20790730
	45	168039	172586	177104							
32	0	9.168115	23' 9.172661		9.181670	9.186133	9.190570	9.194979	9.199363	9.203720	9.20805128
	15 30			177254 177329		186207 186281		1			20812322 2081952
	45				181894	186356	190791		199581	203937	208267 2
36	l۵	9 168419	9.172963	39 9 . 1 <i>7747</i> 9	54' 9.181968	9' 9.186430	24' 9.190864	39' 9.195272	54' 9.199654	9 9,204010	94' 9.2083392
37	15	168495	173039	177554	182043	186504	190938	195346	199727	204082	2084112
	30 45					186578 186652					208483 2 208555 2
ı	1	10'	95	40°	55'	100	25	40'	55' 9.199945	10"	25'
40	15			177854		186800	191233			204371	9.20862720 20869919
42	30	168875	173416	177929	182416	186874	191306			204444 204516	
	45	111	oo*	41"	58'	hı'	98'	41"	56'	111'	96"
	15						9.191454 191527	9.1958 <b>5</b> 8 195931	9.200236 200309	9.204588 204661	9.20891516 20898615
	30						191601	196004	200382	204733	209058 14
1	45	19"	977	49'	57*	19*	97"	42'	57'	12"	977 I
		9.169330	9.173969	9.178379	9.182863	9.187319	9.191748	9.196151	9.200527	9 <b>.20</b> 4878	9.209202 12
	15 30										
	45	169558	174095	178604	183086	187541	191969	196370	200745	205094	
52	0	137 9 . 169634	9.174170	43 9.178679	58' 9.183161	137 9.187615	98' 9 192042	43' 9.196443	58' 9.200818	9.205167	9.209490 8
53	15	169709	174246	178754	183235	187689	192116	196516	200891	205239	209561 7 209633 6
55	30 45	169861	174396	178829 178904		187837	192263	196663	201036	205383	209705 5
1	i	14"	29'	14'	59'	14' 9.187911	29'	14"	59' 9.201109		999 9,209777 4
57	15	170013	174547	179054	183533	187985	192410	196809	201181	205528	209849 3
	30 45			179128 179203						205600 205672	209920 2 209992 1
60	60	9.170240	9.174773	9.179278	9.183756	9.188207	9.192631	9.197028	9.201399	9.205745	9.210064 0
sec.	Γ	59 ^m	58m	57 ^m	56 ^m	55 ^m	54 ^m	53 ^m	Dia 52 ^m	(5,17)	♥ 20m = 5

3 Hours.					1.0	g. Have	rsines. (	•)			3 Носия
		10 ^m	111=	12 ^m	13 ^m	14 ^m	15 th	16 ^m	17**	18 ^m	19 th
ن			deg.		48	deg.			49	deg.	
) 246 C	ä	30' 9 21006/	9.214358	0 218627	15'	30' 9 227089	9 231284	9.235454	9 239600	90° 9. 943799	9 9179916
1	15	21013	5 214429	218697	222941	227159	231353	235523	239669	243791	2478895
2	30 45	210202 210279		218768 218839		227229 227300	231423 231493				247957 5
		31'	46'	ľ	16'	31'	46*	l'	16"	31'	46
5	0 15	9.21035 21042	1 <b>9.</b> 214643 214715			9.227370 227440		9.235731 235800			
	30	21049				227510			240013	244133	
7	15	21056	5 214857	219123 2	223364	227580	231771	235939		24420.	2482985
8		32 9.21063	47 9 . 214929		17 9.223434	32 9.227650	47' 9.231841	9.236008	9.240151	32 9.244270	47 9.248366
9	15	210710				227720			240220 240289		2484345
	30 45	21078; 21085;		219336 219406		227790 227860	231980 232050				2485025 2485704
1.0	1	33"	48*	13*	18'	33'	48"	2	18'	38'	48' 9.248638 4
13		21092			223786		232189	236354			
14		211068	215356	219619	223857	228070	232259	236423	240564	244681	248774 1
15		211140 3 <b>4</b>	215427 49	219690	223927 19	228140 34'	232329 49	236493 4	240633 19	244749 34'	2488421 49
16	0		1 9 . 215499			9.228210			9.240702	9.244815	9.2489104
17 18		21128; 21135;		219831 219902					240770 240839	244 486 244954	
19	45	211420	215712	219973	224209	228420	232607	236769	240908	<b>245</b> 023	2491144
20		35′ 9.211498	50°   9.215784	5' 9.220044	90' 9,224279	35' 9,228490	50' 9.232676	5 9.236839	90' 9,240977	35' 9.245091	50' 9.2491824
21	15	211570	215855	220115	224350	228560	232746	236908	241046	245160	2492503
22 23		21164 21171		220186 220256					241114 241183		
ľ		36"	51'	6′	21'	36"	51'	67	21'	36'	51'
24 25		9.211789 211850			9.224561 224631	9.228770	9.232955 233024				9.2494543 2495223
26		21192		220469			233094		241321		2495903
27	45	21199	<b>21628</b> 2							245570	2496583
28	0	<b>37</b> 9 . 21207 :	52°   9.216353	9.220610	9 . <b>2248</b> 42	37  9.229050	52 9.233233	7 9.237392	23° 9.241527	37 9.245638	<b>52</b> <b>9.2497</b> 263
29	15	21214	3 216424	220681	224912	229120	233302	<b>2</b> 37461	241595	245706	2497943
30 31	30 45	212214 212280		220752 220822			233372 233441		241664 241733		2498623 2499302
	ll	38°	53'	8'	23"	38*	53"	8'	23"	38'	53'
32 33	15	9.21235. 212429		220893 220964			233580		241802		9.249998 2 250065 2
34	30	21250	216780	221034	225264	229469	233650	237806	241939	246048	2501332
35		212579 3 <b>9</b> 7	2 216851 54	221105 9	225334 24'	229539 39	233719 54	<b>237875</b>	242008 94'	246116 39	2502012 54
36	0	9.21264	<b>3 9.21692</b> 2		9.225405	9 . <b>22960</b> 9	9.233789		9.242076	9.246184	9.250269
37 38	30	212719 21278				229679 229749	233858 233928		242145 242214		250337 2 250405 2
39	15	212858	217135	<b>221</b> 388	225615	229818	233997	238152	242282	246389	250473
40		40′ 9.212929	55'  9.217206	10 9.221459	25' 9.225686	40' 9.229898	55' 9.234067	10'  9.238221	95' 9,242351	40' 9.246457	55' 9.2505412
	15	21300	217277	221529	225756	229958	234136	238290	242420	246526	2506081
42 43	30 45	213079 21314					234205 234275				
		41'	56'	11'	26"	41'	56'	111'	26'	41'	56'
44	15	9.21321; <b>2132</b> 82			9.225967 226037		9.234344 234414				9.250812 1 250880 1
46	30	213358		221882	226107						2509481
47	45	213430 48	217704 57	221953 18	2261 <i>77</i> 27	230377	234552 57		242831 27	246935	25101511 57
48	0	9.21350	1 9.217775	9.222024	9.226247	9.230447	9.234622	9.238773	9.242900	9.247003	9.251083
	15 30						234691 234761				25115111 2512191
	45	21371	217988	222235							
52	۵	43' 9 - 21378'	587 9.218059	13' 9 222306	98' 9 226528	43'	58' 9 234899	13°	28' 0 9/317/	13'	158*
53	115	213858	218130	222376	226598	230796	234969	239118	243243		
54	30	213930									
	15	44'	50	14"	29*	44'	59°	ha"	997	44'	59'
56 57	0 15	9.2140 <b>7</b> 9 21414	9.218343	9.222588 222659	9.226809 226879					9.247549	
58	30	214215					235246 235315				251693 251761
59	45 60	214286	218556	222800	227019	231214	235385	239531	243654	247753	251829
نِ	""		9.218627								
3	L	49 ^m	48 ^m	47*	46 ^m	45 ^m	44 ^m	43 ^m	42 ^m	41 ^m	40 ^m

3	Hou	RS.				g. nave	raines. (	"			3 Hour	n. 
		20 ^m	21 ^{m-}	22 ^m	23 ^m	24 ^m	25 ^m	26 ^m	27**	28 ^m	29 ^m	
ا. ا			50 c	deg.			51	deg.		<b>52</b> d	leg.	ااا
ž	110	51507		30' 9.259978	45'	0' 9 267969	157 9 971930	30' 9 2758 <b>7</b> 0	45' 9 979788	o 9.283684	15' 9 987559	80
		51964	256016		264051	268035	271996	275936	279553		287623	59
		32032			264118	268101	272062		279918		287687	
3 4	5 2	252100	256151 16	260179 31'	264184 46'	268167 1'	16'	31'	46'	ľ	16'	1 1
	0 9.2		9.256218	9.260246	9.264251	9. <b>26</b> 8234	9.272194	9.276132	9.280048	9.283943	9.287816	
5 1 6 3		252235 252303	256285 256353		264317 264384	268300 268366		276197 276263	280113 280178		287880 287945	
		252370			264451	268432		276328			288009	
	9	20490	17'	334	47'	2 060400	17' 9,272457	32	47'	9	17 9,288073	50
8    9 1		652438 252506	9·256487 256555		9.264517 264584	268564	1	276459		9.284202 284266		
103		252573			264650	268631	272589	276525	280439	284331	288202	50
114	15 3	252641	256689 18'	260714 33	264717 48	268697	272654	276590 38	280504 48'	284396 3	288266	49
12		2 <b>5270</b> 9	9.256756	9.260781								48
13 1		252776			264850	268829						
14 3 15 4		252844 252912				268895 268961						
13 4	4"		19'	34'	49'	4'	19"	34'	49'	4'	19'	1 1
16 17 1				9.261049		9.269027 269093						
18 3		253047 253115			265116 265182	269093 269160						
194	15 2	53182	257227	261249	265249	269226	273180	277113	281024	284913	288781	
20	09.5	253250	20' 9.257294	35' 9.261316	50' 9.265315	5' 9.269292	20'  9.273246	35' 9.277178	50' 9.281089	9.284978	20' 9.29884	5 40
		253317	257362			269358	273312	277244	281154			
22 3		253385										
23	15 6	<b>2534</b> 53	257496	261517 36	265514 51'	<b>2694</b> 90	273443 21'	277374 36	281284 51'	285172 6'	289038	3,37
24			9.257563	9.261583	9.265581	<b>9.2695</b> 56	9.273509	9.277440		9.285236		
25 l 26 3		253588 253655				269622 269688						
27		253723										
' I	7"		22'	37'	52	7	22'	37'	52"	7"	22°	1
28 29		2 <b>5</b> 3858		9.261851 261917						9.285495 285559		
30		2 <b>5</b> 3926	257966	261984	265979	269952	<b>27390</b> 3				28948	s 30
31		<b>25399</b> 3			266046 53	270018 8'	273969 23	277897 38*	281803 53'	28 <b>568</b> 8	2895 <b>5</b> :	2 29
32	09.	254061	23' 9.258101	38' 9.262118						9,285753		6 28
33		254128										
343 354		254196 254 <b>2</b> 63				270216 270282						
1	9'		24'	39*	54"	9'	24'	39"	54'	9"	24"	1 1
36 37				9.262385						9.286011		
38 3		254398 2 <b>5</b> 4466				270414 270480						
<b>3</b> 9	15 5	254533	258570	262585	266577	270546	274494	278419	282323	286205	29006	
40	09.5	254601	25' 9 - 258637	9.262652	55' 9.266643	10' 9.270612	25' 9 . 274559	40' 9.278484	55' 9 . 282389	10° 89.286269	25' 9.290130	0 20
411	15 5	254666			266709	270678						
423		254735										
43	111'	254803	96'	41'	56'	11"	26"	41'	56'	111'	26'	1 1
				9.262918								
45 1 46 3		254938 255005					1					
47	15 5	255073		263118	267107	271074	275018			286721	290579	
1 1	12'		27"	42° 9.263185	57*	19'	27	49	57'	12"	27"	4 4
49		255207										
503	30 5	255275	259308	263318	267306	271272	275215	279136	283036	286914	29077	1 10
51	15' ! 13'	<b>2</b> 55342	259375 28°	263385 43	267372 58	27 1338 13'	275281 28	279202 43	283101 58'	286979	29083 28'	5 9
52	09.5		9.259442	9.263452	9.267439	9.271404	9.275346	9.279267	9.283166	9.287043	9.290899	
53		255 477				271469						
543 554		255 <b>54</b> 5 <b>2</b> 55612				271535 271601						
	14"		29"	44"	59'	14'	29°	44'	59"	14"	29"	1 1
56 57				9.263718								
58		255747 255814										1 15
59	15	25 <b>5</b> 88 l	259911	<b>26</b> 3918	267902	<b>27</b> 1865	275505	279723	283619	287494	291348	
	_			9.263985								.0
ŝ		39 ^m	38**	37**	36 ^m	35 th	34 ^m	33 ^m	32 ^m	31 ^m	30m	9

	_					,	(1)					
Г		30 ^m	31 ^m	32 ^m	33 ^m	34 ^m	35 ^m	36 ^m	37 ^m	38m	39 ^m	
l	Г	<b>52</b> d	00		53	deg.			54	ــــــــــــــــــــــــــــــــــــــ		
şeç.	_				. — — —					deg.		ا ن _ة ا
0	۱ñ	20' 9 901419	45' 0 205244	0' 9-299055	15' 9_302845	30'  9_306615	45' 9.310364	0° 9 314094	15' 9 317803	30' 9 391492	9 395161	60
Hĭ	lı 5			299118	302908	306678		314155	317864	321553	325222	<b>£</b> 9
2	30			299182	302971	306740		314217	317926			
3	45				303034			314279	317987	321676		57
4	١,	31'	46'	]' 0 200300	16' 0 303007	31,	46	1'		31'	46' 9.325405	5.0
2) -	15	291732		299372	303160			314403	318111	321798		
	30			299435	303223		310738		318172			
7	45	291860		299498	303286	307053		314527	318234		325588	53,
۱.	۾ ا	32	47	0 000561		39'	47	9 21 4500	17	0 201000	0 20: 640	اموا
8 9		291924	9.293/33 295817	299625	303412	307179	310925	314651	318357	322043	9.325649 325710	
	3ŏ		295880	299688	303475	307241	310987	314713				4
111	45	292116		299751	303538		311050		318480		325832	
I.,	١,	33'	48'	3'	18	33"	48'	8 21 4027	18'	33'	48	
12	15	9.292180 292244	296071	299878	303664	307429	9,311112 311174	314899	9.318542 318604	9.322227 322288	9.325893 325954	
	30		296135	299941	303727	307492	311236		318665			
	45	292372		300004	303790				318727		326076	
١, ۵		34'	49'	4"		34'	49'	4	19'	34'	49	l
16	0 15	9.292436 292499	9.296262 296326	9.300068 300131	303853	9.307617 307679	311423		9.318788 318850		9.326136 326197	
	30	292499 292564	296326	300131	303978	307742	311423	315208	318911	322595	326258	
	45	292627	296453	300257	304041	307804		315270				
	ļ	3 <b>5°</b>	50'	5'	20'	35'	50'	5'	20'	35	50'	
20			9.296516				9.311610		9.319035		9.326380	
$\begin{array}{c} 21 \\ 22 \end{array}$		292755 292819	296580 296644	300384	304167	307930 307992		315394 3154 <b>5</b> 6	319096 319158	322778 322840	326441 326502	
	30 45	292819		300447 300510	304230 304293	307992 308055	311734		319219		326563	
	**	36	51'	6'	21'	36'	51'	6'	21'	36'	51'	1
24	_	9.292947					9.311858					
25	15	293011	296834	300637	304418	305.80		315641	319342		326684	
26 27	30 45		296898 296961	300700 300763	304481 304544	308242 308305			319404 319465		326745 326806	
~			52		33,	37	52'		33,	37'	52	
28		9.293203					9.312107				9.326867	32
29		293266	297088	300889	304670	308430			319588		326925	
30 31		293330 293394	297152 297215	300953 301016	304733	308492		315951 316012	319650 319711	323329 323390	326989 327049	
3,	40		29/210 53		304796 23	308555 38	312294 53	8, 210017	23'	38	53'	23
32		9.293458		9.301079	9.304858	9.308617	9.312356				9.327110	
33		293522	297342	301142	304921	308680			319834	323512	327171	
34		293586	297406	301205	304984	308742	312480		319896 319957	323574 323635	327 <b>2</b> 32 327 <b>2</b> 93	
35	40	293650 39	297469 54	301268 9	305047 <b>24</b> ′	<b>30</b> 8805 <b>39</b> ′	312542 54'	316260 9	24'	39	54'	20
36	0	9.293713	9.297533	9.301332	9.305110	9.308867	9.312604	9.316321	9.320019	9.323696	9.327354	
37		293777	297596	301395	305172	308929	312666	316383	320180		327414	
38			297660	301458	305235	308992			320141	323818 323879	327475 327 <i>5</i> 36	
39	43	293905 40	297723 53'	301521	<b>30</b> 5298 25'	309054 40'	312791 55'	316507	320203 25'	40	56'	21
40	0		9.297787		9.305361	9.309117	9.312853	9.316568	9.320264	9.323940	9.327597	20
41	15	294032	297850	301647	305423	309179	312915	316630	320326	324001	327657	19
42		294096	297914	301710	305486	309242	312977	316692	320387	324062	327718	
43	45	294160 41'	2979 <b>77</b> 56'	301773	305549 96'	309304	313039 56'	316 <b>7</b> 54	<b>32044</b> 8	324124 41'	327779 56	"
44	0	9.294224	9.298041	9.301836	9.305612	9.309367	9.313101	9.316815		9.324185	9.327840	16
45	15	294288	298104		305674		313163	316877	320571	324246	327900	15
-16			298167	301963		309491	313225	316939	320633		327961	
47	45		<b>29</b> 8231 57			3095 <b>5</b> 4	313287 57*	317000	320694 37	324368 42	328022 57	13
48	0	9.294479	9,298294	9.302089	9.305863	9.309616	9.313349	9.317062	9.320756		9.328083	12
49	15	294543				309678			320817	324490	328143	11
50				302215	305988				320878		328204	
51	45		298485 58°		306051. 387	<b>30980</b> 3		317247 13'	320940 28	324612	328265 58	9
52	la	9.294734	9.298548	13' 9.302341	9.306114	9.309866	58° 9.313597	9.317309	9.321001		9.328326	8
53				302404					321062		328386	7
54	<b> </b> 30	294861	298675	302467	306239	30999u	313722	317433				
55	H5	294925	298738	302530	306302	310053	313783	317494	321185			
56	م ا	9.294980	9.298801	9.302593	9.306364	9.310115	9.313846	9.317556	9.321246	9.324917	59' 9.328568	4
57	115	295053	298865			310177	313907		321308	324978	328629	31
58	30	<b>29</b> 5116	298928	302719	306490	310240	313970	317679	321369	325039	328690	2
59	45	295180	298992	302782	306552	310302	314031	317741	321430	325100	328750	
60	60							9.317803			9.323811	0
, , ,	1	29 ^m	28"	27 ^m	26 ^m	25 ^m	24 ^m	23 ^m	22 ^m	21"	20 ^m	ğ

F		40 ^m	41 ^m	42 ^m	43 ^m	44 ^m	45 ^m	46 ^m	47 ^m	48 ^m	49 ^m	Ī
ا .			55	deg.			56	deg.		57	deg.	
1 ×	ő	9.328811	1 <b>5</b> ′ 9 . <b>3324</b> 42	30' 9.3 <b>3</b> 6053	45' 9 - 339645	o 9.343219	15' 9.346773	30' 9. <b>35030</b> 9	45' 19.353827	o 9.357326	15' 9.360807	9 60
Ĭ	15	328872	332502	<b>3</b> 36113	339705	343278	346832	350368	353885	357384	360865	59
3	30 45	328993		336173 336233		343397	346891 346950				360923 360980	
4	۱,	1' 9.329054	1 <b>6</b> 9.332683	31' 9.336293	46' 9.339884	1' 9.343456	16' 9.347 <b>0</b> 09	31' 9.350544	46' 9.354060	1' 9.3 <b>5755</b> 8	16' 9.361038	56
5   6	15 30	329114 32917 <b>5</b>	332743 332804	336353 336413			347068 347128				361096 361154	
7		329236	332864	336473	340063	343634	347187	350720	354236		361212	
8			17' 9.332924	3 <b>3'</b> 9 <b>.3365</b> 33	47' 9.340123	9.343694	17' 9.347246	32 9.350779	47' 9.354294	9.357791	17 9.361270	52
	15 30		332985 333045	336593 336653			347305 347364	350838 350897		357849 357907	361327 361385	
	45	329478	333105	336713								
12					9.340361	9.343931	9.347482	9.351014	9.354528	9.358023	9.361501	48
	15 30	329599 329660	333226 333286	336833 336893	340421 340481	343990 344050	347541 347600	351073 351131		358081 358140	361559 361616	47 46
	45	329721	333346	336953	340540		347659 19					45
16			9.333407			9.344168	9.347718		9.354762		9.361732	44
17	15 30	329842 329902	333467 333527	337073 337133	340660 340719		347777 347836	351308 351366		358314 358372	361790 361848	
	45	329963	333587	337193	340779	344346		351425 35'		358430	361905	
20		9.330024	90' 9.333648		<b>50</b> 9 <b>.3408</b> 38		9.347954	9.351484	9.354995	9.3 <b>58</b> 488	9.361963	40
	15 30		333708 333768	337312 337372	340898 340958		348013 348072	351542 351601	355053 355112	358546 358604	362021 362079	
	45	330205	333828	337432	341017	344583	348131	351660	355170	358662	362136	
24		9.330266	9.333889	36' 9 <b>.33749</b> 2	51' 9.341077	6' 9.344643	91' 9.348190	36' 9.351718	51' 9.355228	6' 9.3 <b>5</b> 8720	9.362194	36
	15 30		333949 334009	337552 337612	341136 341196		348249 348308	351777 351836	355287 355345	358778 358836	362252 362310	
27		330447	334069	337672	341256		348367	351894	355403		362367	
28	0	7' 9.330508	927 9.334129	37 9.33 <b>77</b> 32	52 9.341315	7 <b>9.3448</b> 80	927  9.348426	37 <b>'</b> 9.351953	52° 9.355462	9.358953	9.362425	32
	15 30	330568 330629	334190 334250	337792 337852	341375 341434		348484 348543	352011 352070	355520 355578	359010 359069	362482 362541	
	45	330689	334310	337911	341494	345057	348602	352129	355637	359127	362598	
32	0	8' 9.330750	23' 9.334370	88' 9.337971	53' 9.341553	8' 9.34511 <i>7</i>	23'  9.348661	38' 9.352187	53' 9.355695	9.359185	9.362656	28
	15 30	330810	334430	338031 338091	341613 341672	345176	348720 348779			<b>3</b> 59243	362714	27 26
	45	330931	334490 334551	338151	341732	345294	348838	352363	355870		362829	
36	0	9.330992	94' 9.334611	39' 9.339211	54' 9. <b>3417</b> 92	9 9.345354	94' 9.348897	39' 9.352422	54' 9.355928	9.359417	9.362887	24
	15 30	331052 331113	334671 334731	338270 338330				352480 352539	355987 356045	359475 359533	362944 363002	$\frac{23}{22}$
	15	331173	334791	338390		345531	349074	352597	856103	359590	363060	21
40	0	10° 9.331234	9.334851	40' 9.338450	55' 9.342030	10 <b>9</b> . 345590	9.349133		55' 9.356161	10' 9.35 <b>964</b> 9	25' 9.363118	20
	15 30		334912 334972	335510 338570			349191 349250	352715 352773	356220 356278		363175 363233	19
	45	331415	335032	<b>3</b> 35629	342208		349309	352832	356336	359822	363290	17
	0										9. <b>36334</b> 8	
	15 30											
	45	331657	335272	338869	342446	346005	349544	35 3066	356569	360054	363521	
48	0	111 9.331717	97. 9.335332	9.338928	57' 9.342505	12° 9.346064	9.349603	49 9.353125	57 9 . 356627	12 9.360112	977 9.363579	12
	15 30											
	45	331898	335513	339108	342684	346241	349780	353300	356802	360286	363752	
52	t o	9.331959	9 <b>.33</b> 5573	43 ⁴ 9.339167	58' 9.342743	9.346300	28' 9.349839	9.353359	58′ ,9.356860	13' 9.360344	9 · 363809	8
	15 30											6
	45	332140	335753	339347	342921	846478	350115	353534	357033	360517	363982	5
56	0	14° 9.332200	9.335913	44' 9.339406	59' 9.342981	14' 9 . <b>34653</b> 7	9.350074	9.353593	59 <b>*</b>  9.357093	14' 9.360575	9.364040	4
57	15	332261	335873	<b>3394</b> 66	343040	346596	350133	353651	357151	360633	364097	
59	30 45	332381	335993	339586	343159	346714	350250	353768	357268	<b>3</b> 60749	364212	1
											9.364270	0
ş	L	19 <b>m</b>	18**	17 ^m	16**	15™	14 ^m	13 ^m	12 ^m	11,112	10 ^m	Fe.

ſĒ		<b>5</b> 0 ^m	51 ^m	52 ^m	53 ^m	54 ^m	55 ^m	56 ^m	57 ^m	58 ^m	59 ^m	n
ن		<b>57</b> d	eg.		58	deg.			59	deg.		ان
) 38 0		30' 9.364270	45' 9.367715	0' 9.371142	15' 9.374552	30' 9.377945	45' 9 . 381320	or 9.354678	15' 9 388018	30' 9.391342	45 9.394650	<u>ğ</u>
ì	15	364327	367772	371199	374609	378001	381376	384733	388074	391398	394704	59
	30 45		367830 367887	371256 371313	374666 374722		381432 381488					
4		31' 9.364500	46'	1' 9.371370	16' 9.374779	31' 9 .3781 <i>7</i> 0	46' 9.381544	ľ	16'	31' 9,391563	46' 9.394869	56
5	15	364558	368001	371427	374836	378227	381600	384957	388296	391619	394924	55
6 7			368059 368116	371484 371541	374892 374949	378283 378339	381656 381712	385012 385068				
8	ı	32'	47	2'		32'	47"	9' 9' 3851 <i>94</i>	17	32'	47 9.395089	
9	15	364788	368230	371655	375062	378452	381824	385180	388518	391839	395144	51
	30 45		368287 368345	371712 371769	375119 375176	378508 378565		385236 385291	388574 388629			
12		33' 9.364960	48"	3′	18'	33'	48	3"	18"	33'	48' 9.395309	
13	15	365018	368459	371883	375289	378677	382049	385403	388740			
	30 45		368516 368574	371940 371997	375345 375402	378734 378790		385459 385514	388796 388851			
16	1	34' 9.365190	49'	4'	19' 9.375459	34'	9.382217	4° 9.385570	19'	34'	49'	
17	15	365248	368688	372110	375515	9.378846 378903	382273	385626		392281	395583	
	30 45		368745 368802	372167 372224	375572 375628		382329 382385		389017 389073			
<b>s</b> i	1	35'	50'	5′	20'	35'	50'	5'	20'	35'	50'	1
20 21			9.368859 368917	9.372281 372338	375742	9.379072 379128	9.3 <b>8244</b> 1 382497	9.385793 385849				
22 23			368974 369031	372395 372452	375798 3 <b>7</b> 5855	379184 379240	382553 382609		389239 389295			
	ŀ	36'	51'	6'	21'	36'	51'	6'	21'	36'	51'	
24 25		9.365650 365707	9.369088 369145	9.372508 372565	9.375911 375968	9.379297 379353	9.382665 382721	9.386016 386072			9.395968 396023	
	30	365765	369202	372622	376024	379409	382777	386127	389461	392778	396077	34
27		37'	369260 52		376081 227	379466 37	52*	7	33'	37'	52'	1 1
28   29		9.365880 365937	9.369317 369374	9.372736 372793	9.376139 376194	9.379522 379578	9.382889 382945	9.386239 386294		9.392888 392943	9.396187 396242	
30	30	365995	369431	372850	376251	379634	383001	386350	389683	392998	396297	30
31		38'	<b>36948</b> 8 53	372906 8	23*	379691 38	38305 <i>7</i> 53°	386406 8'	23'	38'	53'	
32	0 15	9.366110 366167	9.369545 369602	9.372963 373020	9.376364 376420		9.383113 383169	9.386462 38651 <i>7</i>			9.396407 396461	
34	30	366224	369659	373077	376478	379859	383225	386573	389904	393219	396516	26
35		39'	369717 54'	373134 9	376533 24'	379916 39	54'	386628 9	24'	39'	54'	H
36 37	0 15	9.366339 366396	9.369774 369831	9.373190 373247	9.376590 376646	9.379972 380028	9.383337 383392	9.386684 <b>38</b> 6740			9.396626 396681	
38	30	366454	<b>3698</b> 88	373304	376703	38 <b>0</b> 084	<b>38344</b> 8	386795	390126	393439	396735	22
39	45	366511 40'	369945 55'	373361 10	3 <b>7</b> 6759 <b>25</b> ′	380140 40′	383504 55	386851 10	390181 25	393494 40°	396790 55	21
40 41	1	9.366569 366626	9.370002 370059	9.373418 373474	9.376816 376872	9.380197 380253	9.383560 383616	9.386907 386962			9.396845 396900	
42	30	366683	370116	<b>37353</b> 1	376929	380309	383672	387018	390347	393659	396955	18
43	45		370173 56'		<b>3769</b> 85 <b>26</b> ′	380365	383728 56	387074	390402 26	393714	l' 397009 1 <b>56</b> 7	17
	0 15										9.397064 397119	
46	30	366913		373758				387240	390568			
47	45	366970	3 <b>70</b> 401 57	373815 18	377211 27	380590	383951 57	387296	390624 27	393934 42°	397228 57	13
	0	9.367027	9.370458	9.373872	9.377268	9.380646	9.384007	9.387352	9.390679	9.393989	9.397283	
	15 30											
51	15	367199 43	370629 58'		37743 <i>7</i> 28	380815	3841 <i>7</i> 5	387518	390845 28	394154	397447 58	9
		9.367257	9.370686	9.374099	9.377493	9.380871	9.384231	9.387574	9.390900	9.394210	9.397502	8
	15 30		370744 370801									
	15	367429		374269	377663							
		9.367486	9.370915	9.374326	9.377719	9.381095	9.384454	9.387796	9.391121	9.394430	9.397721	
	15 30						384510 384566					
59	15	367658	371085	374496	377888	381264	384622	387963	391287	394594	397885	1
		9.367715 9 ^m	9.371142 8 ^m	9.374552 7 ^m	9.377945 6 ^m	9.381320 5 ^m	9.384678 4 ^m	9.388018 3 ^m	9.391342 2 ^m	9.394650	9.397940 TOm	
86	I _	. <u>⊣</u>			U'''	1 2-	4-		i	Cac	Jale	86

=	-	O ₂₁	1.00	210	3 ^m	4 ^m	5 ^m	6 ^m	7 ^m	8m	9 ^m	Ī
			60	leg.			61	deg.		62	deg.	
SPE	*	0'	15' 9,401214	30'	45'	0' 410039	15'	30'	45'	o	15'	Sec
1	15	397995	401268	404526		410991	414200			9·423679 4237 <b>3</b> 1	426877	59
2	30 45	398049 398104	The transfer of	404580 404634		411045 411099	414253 414307	417446 417499				
3	11:3	ľ	16'	31'	46'	ľ	16'	31'	46'	1'	16'	
5	15	398159	9.401432 401486	9.404688 404742	9.407928 407982	411152	9.414360 414413			9.423889 423941	9.427034 427086	
6	30	398268	401540	404796	408036	411259	414467	417658	420834	423994	427138	54
7	45	398323	17'	404850 32'	47'	411313	17'	32'	420887 47'	2"	17'	ı
8 9	15	9.398377 398432	9.401649 401704	9.404905 404959		9.411367 411420	9·414573 414627		9.420940 420992	9.424099 424151	9·427243 427295	
10	30	398487	401758	405013	408251	411474	414680	417870	421045	424204	427347	50
11	45	398541	401812	405067	408305	411527 3'	41 <b>473</b> 3 18'	417923 33	421098 48'	424256 3'	427400 18'	49
12	15		9.401867 401921	9.405121	9.408359		9.414787 414840	9.417977 418030				
	30	398651 398705	401921	405175 405229	408413 408467	411688	414893					
15	45	398760		405283	408520	411741	414946 19	418136	421309 49	424467	427609	45
16	0		9.402084	9.405337	9.408574		9.415000	9.418189	9.421362		9.427661	44
17		398869 398924	402139 402193	405391	408628 408682	411849 411902	415053 415106			424572 424624		
1000	45	398978	402247	405500	408736		415160			424676	427818	
20	0	9.399033	9.402302	35' 9.405554	9.408789	9.412009	9.415213	1		5' 9.424729	20' 9.427870	
21		399088 399142	200.00	405608 405662	408843 408896		415266 415319		421625 421678	424781 424834		
	45	399197	402465	405716	150555	412170	415373		421731	424386	428026	
24	0	9,399252	9.402519	36' 9 .405770	51' 9.409005	9.412223	91' 9.415426	36' 9.418613	51' 9.421784	6' 9.424939	91' 9.428079	36
25	15	399306	402573	405824	409058	412277	415479			424991	428131	35
	30 45		402628 402682	405879 405932			415532 415586		421889 421942			
28	0	7'		37' 9 405986	9.409220	9,412437	92 9.415639	37' 9 - 418825	52' 9 421994	7' 9 425149	9.428287	
29	15	399524	402790	406040	409273	412491	415692	418877	422047	425201	428340	31
30	30 45	399579 399634	402845 402899	406094 406148	70 0000	412544 412598	415745 415798					
32		8'	9,402953	38*	53'	8*	23'	38'	53'	8'	23' 9.428496	i
33		399743		406256		412705	415905	419089	422258	425411	428548	
34 35		399797 399852	403062 403116	406310 406364	72.2.5.35	115 30 - 1	415958 416011	419142 419195	422311 422363	425463 425516		
	17	9'	24'	39'	54'	9'	24'	39'	54'	9'	24'	ı
36		399961	9.403170 403225	406472	409703		416118		422468			
38 39		400015 400070	403279	406526 406580		412972 413025	416171 416224	419354 419407	422521 422574	425673		
		10'	403333	40'	55'	10'	25'	40°	55'	10'	25'	1
40		400124	9.403387 403442	9,406634 406688	409918	9.413079 413132	9.416277 416330				9.428913 428965	
42	30	400233	403496	406742	409972	413186	416384	419566	422732	425882	429018	18
43	19-1	400288	403550 26'	406796	56'		416437 26	419618	56'	111'	26'	
44			9.403604 403659	9.406850 406904								
46	30	400451	403713	406958	410187	413399	416596	419777	422942	426092	429226	14
47	45	400506	403767	407012	410240		416649 27	419830 49	422995 57	426144	429278	13
	0	9.400560	9.403821	9.407066	9.410294	9.413506	9.416702	9.419883	9.423048	9.426197	9.429330	
49 50				407120				419936 419989			429382 429434	
51		400724	2.0	407228		413666						
		9.400778	9.404038	9.407281	9.410509	9.413720	9.416915	9.420094	9.423258	9.426406	9.429539	
53		400833 400887		407335 407389								
55		400942	404201	407443	410670	413880	417074	420253	423416	426563	429695	
56	0	9.400996	9.404255	44' 9.407497	9.410723	9.413933	9.417127	44' 9.420306	59' 9.423468	14' 9.426615		4
57	15	401051	404309	407551	410777	413987	417181	420359	423521	426668	429799	
58 59	45	401159	404417	407659	410884	414093	417287	420464	423626	426772	429903	1
60	60	9.401214	9.404471									)
sec.		59m	58m	57 ^m	56 ^m	55m	54 ^m	53 ^m	52 ^m	51**	50 ^m	ě

=	_	10 ^m	11*	12 ^m	13 ^m	14 ^m	15 ^m	16 ^m	17m	18m	19 ^m	
1	_	62 d				deg.	1.0	10	64			1 1
မွ	-		ks	o	15'	lag.	45'	or .			45'	Ę,
9	ű	9.429955	9.433070		9.439255	9.442325			9.451445			
	15 30	430007 430059		436222 436273	439306 439358		445430 445481	448470 448520	451495 451545	454505 454 <b>55</b> 5	457501 457551	
	45	430111	433226	436325	439409	442478	445532	448571	451595	454605	457601	
4	0	31' 9	46' 9 ,433277		16' 9 .439460	31' 9 442529	46° 9 .445583	1' 9 . 448622		31' 9 . 4546 <b>5</b> 5	46' 9.457651	56
	15	430215		436428	439511	442580	445633	448672	<b>45</b> 1696	454705	437700	55
	30 45	430267		436479 436531	439563 439614				451746 451797	454756 454805	457750 457800	
1	- 1	430319 <b>337</b>	47	8 .	17	32'	47	3'	17	32'	47'	1 1
8	0 15		9.433485						9.451847 451897	9.45 <b>4</b> 856 454906	9.457850 <b>457</b> 899	
10		430423 430475		436634 436685	439716 439768	442784 442835			451947	454956	457949	
11		430527	433640	436737	439819	442886	445938	448975	451998	455006 33	457999 48	49
12	0	33 ⁷ 9 <b>. 4</b> 305 <b>7</b> 9	48' 9.433692	3' 9.436788	18' 9.439870	33' 9.442937	48' 9.445989	3 9.449026	18' 9.45 <b>2</b> 048			48
13	15	430631	433743	436840	439921	442988	446039	449076	452098	455106	458099	47
14 15		430683 43073 <b>5</b>		436891 436943	439973 440024				452148 452199		458148 458198	
II. I		34'	49'	4'	19′	34'	49'	4'	19'	34'	49'	1
16 17		9.430787 430839	9.433898 433950		9.44007 <b>5</b> 440126				9.452249 452299	9.455256 455306	9.458248 458298	
18	30	430891			440177	443243	446293	449329	452349	455356	458347	42
19		430943 35'	434054 50°	437149 5'	440229 20	443294 35	446344 50'		452400 20'		458397 50'	41
20	0		9.434105				9.446394	9.449429	9.452450	9.455456	9.458447	
21		431047		437252	440331	443396					458497 458546	1 (1
22 23		431099 431151	434209 434260	437303 437354	440382 440433	443446 443497			452600		458596	
1 1	- 1	36'	51'	6′	21'	36'	51'	6'	91' 9.452651	36' 9 .45 <b>5</b> 655	51' 0 459646	26
24 25		431203	9.434312 434364	437457	440 <b>53</b> 6	443599			452701	455705	458695	
26	30	431307	434415	437509	440587	443650	446699	449732	452751	455755	458745	
27	15	431359 37	434467	<b>437560</b>	440638 92	443701 37	446749 52'	449783 7	452801	455805 37	458795 <b>52</b> °	33
23			9.434519	9.437612	9.440689	9.443752	9.446800	9.449833	9.452851	9.455855	9.458845	
$\frac{29}{30}$		431463 431515		437663 437714	440741 440792	443803 443854		449883 449934	452902 452952	455905 455955	458894 458944	
31		431567	434674	437766	440843	443905	446952	449984	453002	456005	458994	
32	n	387 9 .431619	53 9.434725	8' 9.437817	93" Q.440894	38' 9 .443956	53° 9 . 447003	8' 9 .450035			53' 9 <b>. 459</b> 043	28
33		431670		437869	440945	444007	447053		453102	456105	459093	27
34		431722		437920	440996	444058			453152 453203	456155 456205	459143 459192	
35	- I	431774 39	54"	437971 9	441047 24'	444108 39	54'	9'	24'	39'	54	1 1
36			9.434932						9.453253 453303		9.459242 459292	24
37 38		431878 431930		438074 438126	441150 441201	444200 444261	447306		453353		459341	
39		431982	435087	438177	441252	444312	447357 55	450387	453403	456404	459391	21
40	0	40′ 9 . 432034	55' 9.435139	10′ 9 .438 <b>22</b> 8	95' 9.441303				9.453453		9.459441	20
41	15	432085	435190	438280	441354	444414	447458	450488	453503	456505	459490	H19.
42 43		432137 432189		438331 438382	441405 441456				453554 453604	456554 456604	459540 459590	
		41'	56'	hı'	26'	41'	56'	lıı'	26'	41'	56"	امرا
44 45	15	9.432241 432293	9.435345 435397	9.438434 438485			447661	450690	453704	456704	9.459639 459689	
46	30	432345			441610		447711	450740	453750	456754	459739	14
47			435500 57			444719	447762 57'	450790	453804 27	456803 43	459 <b>78</b> 8	#13   [
48	0	9.432449	9.435551	9.438639	9.441712	9.444770	9.447813	9.450841	9.453854	9.455853	9.459838	3 12
49												
50 51										457003	459987	
		432	58° 9.435758	13'	98'	43'	58*	113'	28'	43'	58°	اها
53												6 7
54	30	432759	435861	438947	442018	445075	448116	451143	454155	457152	460136	6 6
55		44"	59'	14'	994	44'	59'	114'	29'	44'	59°	l i
		9.432863	9.435964	9.439050	9.442120	9.445176	9.448217	9.451243	9.454255	9.457252	9.46023	5 4
57 58												
1159	45	433018	436119	439204	442274	445329	44836	451394	454403	457401	46038	3 i
60	60	9.433070	9.436170	9.439255	9.442325	9.445379	9.448419	9.45144	9.45445	9.457451	9.46043	3 3

Digitized by Google

4	. 17	OU HS.			Lo	g. Haver	sines. (t	<u>,                                      </u>			4 Hours.
F		20 ^m	21 ^m	22 ^m	23 ⁱⁿ	24 ^m	25 ^m	26 ^m	27 ^m	28 ^m	29 ^m
H			65 de	g.			66	deg.		67	deg.
8		0'	120	907	45'	U'	150	30	45'	O'	15'
Ū			9.463400	9.46 <b>63</b> 54	9.469293	9.472218	9.475129	9.478026	9.480909	9.483779	9.48663560
1	15	460483	463450	466403	469341		475177 475225	478074 478122			
2 3		460532 460582	463499 463548	466432 466501	469390 469439						
11 7	1	1'	16'	31'	46'	1'	16'	31'	46"	1'	16"
4			9.463598 463647	9.466550 466599	9.469488 469537	9.472412 472461	9.4/532 <u>2</u> 475371	478267	481149		9.486825 56 486873 55
5	15 30	460681 460730	463696	466648	469586		475419				48692054
7	45	460780	463746	466697	469634	472558				484113	
	٥	9.460830	17' 9 .463795	33° 9.466746	47' 9 . 469683	9.472606	17' 9 . 475516	39 [.] 9.478411	47' 9.481293		17' 9.487015 32
9	15	460879	463844	466795	469732		475564	478459	481341	484208	48706251
	30	460929	463894	466844	469781		475612				
111	45	20	463943 18	466893 33'	49'	2	18'	33'	48'	3	18'
12	0	9,461028	9.463992	9.466942	9.469879	9.472801	9.475709	9.478604	9.481484	9.484351	9.48720548
	15	461077	464041	466991	469927 469976		475757 475806				
	30 45	461127 461176	464091 464140	467041 467090			475854				
11		AP .	19'	34'	49'	l 4'	19'	34'	49'	4	19 9.48739544
16	0 15	9.461226 461275	9.464189 464238	9,467139 467188	9.470074 470123	9.472995 473044	9.475903 475951	478844	481724	484590	
	30	461325	464288	467237	470172			478892	481772	484637	4874894
19	45	461374	464337	467286	470220	473141	476047 20'	478940 35	481819 50'	,484685 5	487537[41
20	٥	<i>5</i> 9.461424	90' 9.464386	35' 9 . <b>467</b> 335	50 9 . 470269	5' 9.473189	9.476096	9.478988	9.481867		9.48758440
21	15	461473	464436	467384	470318	473238	476144	479037	481915	484780	487632439
	30		464485	467433	470367		476192			484828 484875	
23	15	461572	464534 21'	467482 <b>36</b> ′	470415 51'	e l	21"	36'	51'	6'	31'
24			9.464583	9.467531	9.470464	9.473384	9.476289	9.479181	9.482059	9.484923	9.48777436
	15	461671	464633	467580 467629	470513 470562		476337 476386	479229 479277		484971 485018	
	30 45	461721 461770	464682 464731	467678			476434			485066	
	-	7	99'	371	59'	7'	32'	37'	52'	7' 495114	99'
28	15	9,461820 461869	9.464780 464829	9.46/727 467776			476531	479421	482298	485161	9.48796332 48801131
	30	461919	464879	467825	470757		476579		482346	485209	48805830
	45	461968	464928	467874	470805		476627 23'	479517 38	482394 53	4852 <b>5</b> 6	488106 <b>2</b> 9
32	0	9.462017	93° 9.464977	<b>38</b> 9 <b>.4679</b> 23	53° 9.470854	8 9.473772	9.476675	9.479565	9.482441		9.48815328
33	15	462067	465026	467972	470903	473820	476724	479613	482489		
	30		465076	468021	470952 471000		476772 476820		482537 482585	485399 485447	
35	15	<b>4</b> 62166 <b>y</b>	465125 94'	468070 39	54'	9'	24"	39'	54'	9	24'
36					9.471049	9.473966			9.482633	9.485494 485542	9.48934224 48839023
	15 30	462265 462314	465223 465272	468168 468217	471098 471147		476917 476965				
39	45	462363	465321	468265	471195	474111	477013	479902	482776	485637	48848421
40	٨	10' 0 469412	25' 0 465373	40° 0 469314	55' 9 471944	10' 9 474160	957 9 <i>477</i> 069	9.479950	55' 9 . 482824	10' 9 . 485685	9.48853220
41	15	462462	465420	468363	471293	474208	477110		482872	485732	488579[19
42	30	462512	465469	468412	471342	474257	477158				
10 1	15	462561	465518	41'	58'	hı'	96'	41'	56'	hi	26'
							9.477255	9.480142	9.483015	9.485875	9.488721 16
	15						477303 477351				
47	30 45	462709 462759	465666 465715	468608 468657							
		19"	97"	49"	57*	192	979	49"	57	19"	97
19	15	9.452808 462857	9.465764 465813		471634 471682					486113	9.48891012 48895811
	30		465862		471731						489005 10
51	45	4629 <b>5</b> 6	465911	468853					483349 58*		489052 9 28'
5.	٥	13° 9 463006	987 9.465961	43' 9 . 468901	58' 9.471828	13° 9 . 474741	<b>98'</b> 9.477640	43° 9.480526	9.483397	9.486255	9.489100 8
	15		466010				477688		483445	486303	489147 7
54	30	463104	466059								
11	<b>1</b> 5	142	99'	44'	500	14'	99'	44'	59'	14'	29'
		9.463203	9.466157	9.469097	9.472023	9.474935	9.477833	9.480717	9.483588	9.486445	9.489289 4
	15										489336 3 489383 2
50	30 45	463302 463351	466255 466304								
60	<b>6</b> 0	9.463400	9.466354	9 .469293	9.472218	9.475129	9.478026	9.480909	9.483779	9.486635	9.489475 0
ğ	T	39 ^m	38m	37 ^m	36 ^m	35 ^m	34 ^m	33 ^m	32 ^m	31"	30° g
12				<u> </u>							

<u></u>	=											
	_	<b>3</b> 0 ^m	31**	32 ^m	33 ^m	34 ^m	35 ^m	36 <b>*</b>	37 ^m	38 ^m	39 ^m	1
EC.	L		leg.			deg.			69	deg.		ارا
l z	ő	30′  9.489478	45 9.492307	0 9.495123	1 <b>5</b> 9 - 49 <b>7</b> 926	30'  9.500716	45 9.503492	9.506956	15° 9 509007	30' 9 511745	45° 0 514470	8
ì	15	489525	492354	495170	497978	500752	<b>5035</b> 38	506302	509053	511790		
$\frac{2}{3}$	30 45			495217 495264	498019 498066	500809 500855		506348 506394			514561	
ľ		31'	46'	1"	16'	31'	46'	1/	160	21/	514606 46	
5	15	9.489667 489714	9.492495 492542	9.495311 495357	498112	9.500901 500948	9.503677 503723	9. <b>5</b> 06440 506486		9.511927 511972	9.514651 514697	
6	30	489761	492589	495404	498206	500994	503769	506532		512018	514742	
7	45	489809 337	492636	495451	498252 17	501040 397	503815 47	506 <b>57</b> 8	50 <b>9</b> 327	512063 38	514787	53
8	0	9.489856	9.492684	9 . 495498	9.498299	9.501087	9.503862	9.506624	9.509373	9.512109	9.514832	52
	15 <b>30</b>	489903 489950	492730 492778	495544 495591	498346 498392	501133 501179	503908 503954	506669 506715	509418 509464	512154	514878	
	45	489998	492824	495638	498438	501226		506761	509404	512200 512245	514923 514968	
12	٥	33' 9 490045	48' 9.492872	3' 9 . 495685	18' 9 498425	33' 9 501279	48' 9 504046	8' 9 506907	18"	33'	48'	48
13	15	490092	492918	495732	498532	501318	504092	506853	509601	512336	515059	
	30 45	490139 490186		495778 495825	498578 498625		504138		509647	512382	515104	
1		34'	49"	4	19"	34'	504184 49	506945 4'	509692 1 <b>9</b>	512427 34'	515149 49	45
16 17	0 15	9.490234 490281	9.493060 493106	9.495872 495919	9.498671 498718	9.50145 <i>7</i> 501504	9.504231 504277			9.512473		44
	30				498764	501550	504277	50703 <i>7</i> 507083	509784 509830	512518 512564	515240 515285	
19	45	49037 <i>5</i> 35'	493200 50		498811 20	501596 35		507128	509875	512609	515330	
20	0		9.493247				50° 9.504415	5 9.507174	20 9,509921	35 9.512655	50 9.515376	40
	15			496106		501689	504461	507220	509967	512700	515421	
	30 45	490517 490564	493341 493388	496153 496199	498951 498997	501735 501782		507266 507312	510012 510058	512746 512791	515466 515511	
24		367 9.490611	51'		21'	36"	51'	6"	31,	36'	51'	ادما
25		490658	493482	496293	499090	501874	9.504599 504645	507404	510104 510149	9.512836 512882	515602	35
	30		493529	496339	499137	501921	504692	507450	510195	512927	515647	34
27	45	490753 37	493576 52	496386 7	499183 22	501967 37	504738 52	507495 7	510240	512973 37	515692 53'	33
28	0	9.490800	9.493623	9.496433	9.499230	9.502013	9.504784	9.507541	9.510286	9.513018	9.515737	32
29 30	15 30	490847 490894	493670 493717	496480 496526	499276 499323	502059 502106	504830 504876	507 <b>5</b> 87 507633	510332 510377	513064 513109	515783 515828	
	45	490941	493764	496573	499369	502152	504922	507679	510423	513154	515873	
32	0	38° 9.490989	53' 9 . 493811	8 9.496620	93' 9.499416	38' 9.502198	53' 9.504968	8° 9.507725	93° 9.510469	38° 9 .513200	53' 9.515918	28
	15	491036	493858	496666	499462	502244	505014	507771	510514	513245	515963	27
34 35	30 45	491083 491130		496713 496760	499509 499555	502291 502337	505060 505106	507816 507862	510560 510605	513291 513336	516009 516054	
		39'	54'	9"	24"	39	54*	9'	24'	39 <b>7</b>	54'	
36 37	15	491177	9.493998 494045	9.496807 496853	499648	9.502383 502429	9.505152 505198	9.507908 507954	9.510651 510697	9.513381 513427	9.5160 <b>9</b> 9 516144	
38	30	491271	494092	496900	499694	502476	505244	508000	510742	513472	516189	22
39	45	491318 40	494139	496947 10	499741 25	502522 40	505290 55	508045 10	510788 25'	513518 40'	516235 55	21
40	.0	9.491366	9.494186	9.496993		9.502568	9.505336	9.508091	9.510834	9.513563	9.516280	
	15 30	491413 491460	494233 494280	497040 497087	499834 499880	502614 502661	505382 505428	508137 508183	510879 510925	513608 513654	516325 516370	
	45	491507	494327	497133	499927	502707	505474	508229	510970	513699	516415	
44	۱,	9.491554	567 9.494374		26 9 .499973	41' 9.502753	56° 9.505520		26° 9.511016		56' 9 - 516460	16
45	[15	491601	494420	497227	500019	502799	505566	508320	511061	513790	516506	15
	30 45										516551 516596	
10	1	49'	57'	192	27	49'	57	192	יקפ	49'	57*	
48	15	491742	9.494561 494609	9.49/367 497413	9.500159 500205		9.505704 505750				9.516641 516686	
50	30	491837	494655	<b>4</b> 97460	500252	503031	505796			514017	516731	1
- 11	15	43'	58*	13"	98"	42	50"	12"	08'	1420	RO	. 1
52	0	9.491931	9.494749	9.497553	9.500345	9.503123	9.505888	9.508641	9.511380	9.514107	9.516822	8
	15 30											
	45	492072	494889	497693	500484	503261	506026	508778	511517			
56	0	44' 9.492119	59' 9 . 494936	14' 9.49774በ	9.500530	44	50'	14	000	1.49	EO	
177	115	492166	494983	497786	500577	503354	506118	508870	511608	514334	517047	3
59 59	30 15	492213 492260										
6)	60	9.492307	9.495123	9.497926	9.500716	9.503492	9.506256	9.509007	511699 9.511745	514425 9.514470	517137 9.517183	0
ķ	Γ	29 ^m	28 ^m	27=	26 ^m	25 ^m	24 ^m	23 ^m	22	21"	20 ^m	
	_					·	•		•	1 1 2		_=

									- 11001	
40 ¹⁸	41m	42 ^m	43 ^m	44 ^m	45 ^m	46 ^m	47	48 ^m	49m	•
	70	deg.			71	deg.		72	deg.	l
o —	'15'	30'	45'	0'	15'	30'	45'	ď	115'	
	9.519883					9.533197	9.535823	9.538437	9.541040	<b>6</b> 0
517228 517273			525290 525334		530603 530647	533241 533285	535867	538481		
517318		522704			530691	533328		538524 538568		
1'	16'	311	ART	1'	16'	21	ARI	1 1/	161	
9.517363 517 <b>4</b> 08	520107	9.522749 522794	9.525423 525468	9.528085 528129	530735	9.533372 533416			9.541213	
517453					530823			538655 538698		
517498	520197	522883	525557	528218	530867	533504	536129			
2' 3 517543	17	32' 0 520000	47'	9' 0 500060	17'	39	47'	2'	17' 9.541386	١,,
517588	520287	522972	525645	528306	530955					
517633		523017	525690		530999					
517679					531043				541515	
3' 9.517724	18' 9.520421	33'  9.523106	48' 9 525779	3' 9_528439	18' 9 531087	33' 9 . 533723	48° 9 . 536347	9 538950	187 9.541559	ه د ا
517769	520466	523151	525823	528483	531131	533767	536391	539003		
517814		523195	525868		531175	533811	536434		541645	46
517859	520556	523240	525912 49	528572	531219 19'		536478 497			45
3.517904	9.520601		9.523957			34'  9.533898		4' 9.539132	19° 9.541732	344
517949	520645	523329	526001	528660	531307	533942				
517994			526045	528705	531351	533986			<b>541818</b>	342
5 18039 5'	520735	523419 55'	526089 50'	5287 <b>4</b> 9	531395 20'	534030 35'	536652 50'	539263 5	541891 20	(4)
	9.520780								9.541904	140
518129		523508	526179	528837	531483		536739	539349		
518174			526223	528881	531527	534161	536783			
518219 6	520914	523597	526267 51'	528926	531 <b>5</b> 71 21'	534205 36	536827 51'	539436 6	542034	137
3.518264	9.520959	9.523642	9.526312	9.528970					9.542077	/ 36
<b>51830</b> 9			526356	529014	531659	534293	536914	539523	542120	35
518354 518399			526401	529058	531703					
7'	99'	377	526445 52'	771	531747 22'	534380 37	537001 52	539610 7	542207	33
9.518444	9.521138	9.523820	9.526489	9.529147		9.534424	9.537045		9.542250	32
518489			526534		531835			539697		
518534 518579			526578 526623		531879 531923	534512 534555	537132 537175	539740		
8'	23'	38'	53'	8'	23'	38'	53'	539783 8	542379	129
9.518624	9.521318								9.542423	
518669 518714				529367 529412	532011 532055	534643	537262	539870		
518759					532099		537306 537349	539913 539957		
9'	24'	39'	54'	9	24'	39'	54'	9	94'	
518849	9.521497 521541	9.524177 524221	9.526844	9.529500	9.532143	9.534774			9.542595	24
518894			526889 526933	529544 529588	532187 532231	534818 534862	537437 537480	540043 540087		
518939	521631	524310	526977	529632	532275	534905	537524	540130		
10' 0 518084	25' 0 501676	40	55'	10'	25'	40'	55'	10'	ON	1
519029	521720	524399	9.527022 527066	529721	532363	534949	537611	540217	9.542768 542811	
519074	521765		527111	529765	532407	535037	5376 <b>5</b> 4	540260		
519119		524489	527155	529809	532451	535080	537698	540303	542897	
11' 9.519164	26' 9.521855	41' 9.524533	56′ 9 . 527199	11' 9 520852	26' 9.532495	41' 9.535194	56' 9 . 537741	11' 9 <i>54</i> 03 <i>4</i> 7	96' 9.542940	16
519209	521899	524578			532539		537785			
519254	521944	524622	<b>5272</b> 88		532582	535211	<b>53782</b> 8	540433	5430 <b>27</b>	114
519299 12'	521989 27		527332	529985 12'	532626 27'		537872			13
	9.522034	9.524711	57' 9.527376	9. <b>5</b> 30029	9. <b>53</b> 2670	42' 9.535299	57 9.537915	1 <b>2'</b> 9. <b>540</b> 520	9.543113	12
519389	522078			530074						
519433			527465	530118	532758	535386	538003			
519 <b>4</b> 78	522168 28'		527509 58'	530162 13	532802 28'	<b>5354</b> 30	538046 58'	54 <b>0</b> 650	5 <b>4</b> 3242 28'	9
9.519523		9.524889	9.527554	9.530206	9.532846	9.535474	9.538090	9.540693	9.543285	8
519568	522257	524934	527598	530250	532890	535517	538133			7
519613 519658					532934		538176	540780		
14"	29'	525023	527687 59	14'	29'	535605 44'	59'	540823 14'	90*	
9.519703	9.522391	9.525067	9.527731	9.530382	9.533021	9.535648	9.533263	9.540866	9.543458	4
519748	522436	525112	527775	530426	533065	535692	538307	540910	543501	3
519793 519838			527820 527864		533109 533153			540953		
		9.525245	9.527908	9.530559	9.533197	9.535823	9,538437	540997 9.541040	543587 9.543630	c
19 ^m	18m	17 ^m	16 ^m	15 ^m	14 ^m	13 ^m	12 ^m	11 ^m	10**	١
	1 10	1 * 1	1.0	1 13	1 A#	(3)	14	11	10-	_#.I

		ours.				. navers	шев. (т)					
1		50 ^m	51 ^m	52 ^m	53 ^m	54 ^m	55 ^m	56m	57 ^m	58 ^m	59°°	
		72 d	eg.		73	deg.			74	deg.		1.
နွ	١		45	o'r		30′	45'	0'	15'	30'	45	ន្ត
o	ő	30° 9 . 543630	9.546208	9.548775	9.551330	9.553874	9.556406		9.561435	9.563933		60
1	15	543673	546251	548818	551373	553916	556448	558968	561477	563974	566460	159
	30	543716		548861	551415	553958			561518			
3	45	<b>54</b> 3 <b>75</b> 9		5453903	551458	554001	556532	559052	561560 1 <b>6</b>	564057	566543	<b>1</b> 57
4		31' 9 <b>.543802</b>	46' 9 546380	9.548946	16′ 9 . 55 1 500	81' 9.554043	46' 9.556574	9.559094	9.561602	9.564099	9.566584	56
	15	543845	546423	548989	551543	554085			561644	564140	566626	555
	30	543888	546466	549031	551585	554127	556658		561685			
7	45	543931	546508	<b>549074</b>	_ <b>551628</b>			559219	561727 17	564223 32	566708 47	153
8		32 9.543974	47 9.546551	ي 9.549117	17' 9 . 55 1 6 7 0	32' 9 554212	47' 9 . 556742		9.561769	9.564265		52
9		544017	546594	549159	551712	554254			561810			
10	30	544061	546637	549202	551755	554297	556826	559345	561852			
11	45	544103		549244	551797	554339		<b>559387</b>	561894			119
12	اما	83° 0	48' 0 546793	3 9.549287	18' 0 851940	33' 0 554291	48' 9.556911	3' 9.559429	18' 9 .56 1935	33' 9.564431	48' 9.566915	48
	15	544147	546766	549330	551882	554423			561977			
14	30	544233			551925	554466			562019		566998	
15	45	544276	546851	549415	551967	554507	557037		562061			45
16	اما	34	49	4' 9.549458	19' 0 ##0010	34'	49	4' 0 550506	19' 0 569109	34' 9.564597	9 567080	144
17		9.544319 544362		549500	9.552010 552052	554592			562144			
	30	544405		549543	552095	554635			562186			
	45	544448		549586	552137	554677	557205		562227	564721		41
١.,	ا ا	257	50'	5'	20'	35'	50'	5'	20'	35'	50'	امدا
20				9.549628					9.562269 562311	564804	567287	130
21	15 30	544534	547108	549671 549713	552222 552264	554761	557289 557331		562352		567328	
23	45	544577 544620	547151 547194		552307	554803 554846			562394		567369	
1		267	517	R'	91'	36'	51'	6'	21'	36'	51'	
24	0	9.544663	9.547237	9.549799	9.552349					9.564929	9.567411	36
	15	544706	547279	549841	552391	554930						135
	30 45	544749	547322	549884	552434	554972			562519 562560			
2		544792 37'	50'	549927 7	552476 22	555014 37'	KQ'	7	22,	37'	52'	
28		9.544825	9.547408	9.549969	9.552519	9.555057	9.557583	9.560098	9.562602	9.565094	9.567576	32
29	15	544878	547450	550012	552561	555099		560140	562644	565136	567617	31
	30	544921	547493	550054	552603	555141	557667					
31	45	<b>544964</b>			<b>55264</b> 6	5 <b>55</b> 183 38′	557709 53°	560224 8	562727 23'	565219 38'	567699 53	129
32	اه	38' 9 545007	53' 9 547579	9.550139	23′ 9 . 552688	9.555226	9.557751	9.560266	9.562769		9.567741	28
	15	545050		550182	552731	555268			562810	565302	567782	27
	30	545093		550224	552773	555310	557835		562852			
35	45	<b>54</b> 5135		550267	552815	555352			562893	565384 39'	567864 54'	25
36	اما	39' ዐ 5/517ዩ	54' 9.547750	9' 550310	94' O 650969	39' N 555301	54' 0 557010	9' 9.560433	24' 9.562935	9.565426	9.567906	24
	15	545221	547793	550352	552900	555436	557961	560475	562977	565467	567947	23
	30	545264		550395	552942	555479			563018			
39	45	5453 <b>07</b>	547878	550437	552985	555521	558045	560558				21
40		40'	55'	10'	95'	40'	55'	10°	25' 0 869101	40' 9 565592	55' 9.568070	100
41	15	9.545350 <b>54539</b> 3		9.550480 550522		555605			563143	565633		
	30	545436		550565	553070 553112	555647	558171		563185		1	
	45	545479			553154				563226		568194	117
I.,		41'	KG!	hız l	961	417	56"	1111	26"	41'	56'	اعراء
144	15			9.550650						565798	568276	115
	30				553239							
	45				553281 553324							
9	ł	49*	57*	19'	977	19	57'	in or	27*	420	57	ا ، ا
48	0			9.550820	9.553366					9.565923	9.568400	712
	15											
	30 45	1										
	ł	424	59*	12'	553493 28'	43'	59'	113'	29"	43'	59'	
52	0	9.545865	9.548434	9.550990	9.553535	9.556069	9.558591	9.561101	9.563600	9.566088	9.56856	5 8
53	115	545908					558633	561143	563642	566130	568600	5 7
	30											
55	45								563725 29'	566219	568688 59	8 5
56	l o	9.546032	59° 9.548604	14' 9.551160	99' 9 553705	44' 9.556232	59'  9.558758	14' 	9.563762	9.566254	[9.56873	o 4
57	115	546080								56629	56877	1 3
	30								1		56881	2 2
59	45	546166	54×732	551288	553831	556364	4 558884	4 561393	56389	1 566378		
60	160	9.546208	9.548775	9.551330	9 553874	19.556406	69.558920	6 <b>9.</b> 561435	9 .56393		19.56889	40
Š	1	9 ^m	8 ^m	7 ^m	6 ^m	5 ^m	4 th	3 ^m	2 ^m	l Clm	0m	ئۇ.
12	<u>.                                    </u>					•			* <del>URUITZOO k</del>	باللوبة المستحون	<del> </del>	

جيم	, .	iours.			130	g. Haver		,				
1		Om	l ^m	2 ^m	3 ^m	4 ^m	5 ^m	6 ^m	7 ^m	8 ^m	9 ^m	1
ن ا			<b>7</b> 5 d	leg.			76	deg.			deg.	نو
98	#	0' 560004	15' 9.571358	30∕ 0 573911	45' 9 . 576253	0' 9 . 578684	15 ² 9 .581104	30′  9.583513	45' '9.585911	0' 9. <b>5</b> 88299	15' 9. <b>59067</b> 6	60
ľi	15		571399	573852	576294	578724	581144	583553	585951	588339	590716	59
	30			573893	576334		581184 5812 <b>25</b>		585991 586031			
13	15	569018	10'	573933 31'	576375 46	1'	16"	31'	46'	1'	16'	
4	-		9.571522			9.578846 578886	9.581265 581305	9. <b>5</b> 83673 <b>5</b> 83713	9.586071 586111	9.588458 588498	9.590834 590874	
	15 30		571563 571604	574015 574056	576456 576497				586151	588537	590913	
	15	569182	571645	574097	576537	578967	581386		586191	<b>5</b> 88577	590953	53
8	0	9.569223		3 <b>57</b> 9 <b>.574</b> 137	9. <b>57</b> 6578	g 9.579007	9.581426	39' 9 <b>.5</b> 83834	9. <b>5862</b> 30	9.588617	9.590992	52
9	15	569265	571727	574178	576618	579048	581466	583873	586270	588656	591032 591071	
	30 45			574219 574260	576659 576699		581506 581546	593914 583954	586310 586350			
	1	8	18"	33'	48'	3	18'	33'	48'	3	18"	10
12	15	9.569388 569429		9.574300 574341	9.576740 576781	9.579169 579209	9.581587 581627	9.583994 584034	586430	588815	9.591150 591190	
	30			574382	576821	579250	581667	584074	586470		591229	
15	45	569511	571973	574423	576862	₄ ,579290	581707 19	584114 34'	586509 49'	598894 4	591269	45
16	0	9.569552	19/ 9,572013	9.574463	9.576902	9.579330		9.584154	9.586549		9.591308	
	15			574504	576943	579371	581788	584194	<b>5865</b> 89 <b>586629</b>		591348 591387	
	30 115			574545 574586	576983 577024		581828 581868	584234 584274	586669	589053	591427	
	ľ	5	90"	35"	50'	5'	90'	35'	50′ 9.586 <b>7</b> 09	5' 0 490003	20' 9.591466	ما
20	15	9.569717 569758		9. <b>574</b> 626 574667	9.577065 577105	9.579492 579532	9.581908 581948	9.584314 584354	586748	589132		
	30			574708	577146	<b>57957</b> 3	581989	584394	<b>58678</b> 8		591545	L
23	15			574748	577186 51'	<b>579</b> 613	5820 <b>2</b> 9	584434	586828 51'	589212 6'	591584	37
24	0	9.569881		<b>367</b> 9. <i>574</i> 789	9.577227	9.579653	9.582069	9.584474	9.586868	9.589251		
	15	569922	572382	574830	577267	579694	582109 582149	584514	586908 586947	589291 589330	591663 591703	
	30 45			574871 574911	577308 577348	579734 579774	582149	584554 584594	586987			
i i		7	33,	87'	52'	7	99'	37	52' 9 597097	7' 9 589410	9.591782	39
28 29			9.572504 572545	9.574952 574993				9.584634 584674	587067	<b>5</b> 89450		
	30			575033		579895	582310	584714	587107		591861	
31	45	0	021	575074	577510 53*	l er	93'	38'	<b>58714</b> 6 <b>53</b> ′	589529 8	591900 23	29
32	<b>d</b> 0	9.570210	9.572668	9. <i>575</i> 115	9.577551	9.579976	9.582390	9.584794	9.587186		9.591939	
	15	570251	572709	575155	577591	580016	582430 582470	584833	587226 587266	589608 589647	591979 592018	
	130 145			575196 575237	577672		582511	584913	587306		592058	
1!	ł	9'	04'	39'	54' 0 577712	9 9.580137	94' 9 582551	39' 9 584953	54' 9.587345	9 9.589727	9.592097	24
36 37	15	9.570374 570415		575318	<b>57775</b> 3		582591	584993	587385	589766	592137	23
38	30	570456	572913	575359				585033	587425			
39	45	57049 <i>7</i>	572954 25	575400 40°	577834 55'	580 <b>25</b> 8	582671 25	585073 40'	587465 55'	10"	25'	l I
40		9.570538	9.572995	9.575440	9.577875	9.580299			9.587504 587544		9.592255 592294	20
	15 30		573036 573076	575480 57552 <del>2</del>	577915 577956	580339 580379	582751 582792	585153 585193	587584		592334	
	15			575562			582832	585233	587624	590004	<b>59237</b> 3	17
1/4	۱,	11'	96° 9 573158	41' 9 575603	5 <b>6</b> 9 5 <b>780</b> 37	11' 9 .580460	9.582872	9.585273	<b>56</b> ′ 9,58 <b>76</b> 63	9.590043	9.592412	16
45	15	570743	573199	575644	578077	580500	582912	585313	38//03	290093	392432	1.0
46	30	570784										
	45	1204	lane i	404	lent	10/	ירט	49'	57'	19"	27'	1
48	0	9.570866	9.573321	9.575766	9.578199	9.580621	9.583032 583072	9.585433 585473	9.587822 587862	9.590202 590241	9.592570 592609	11
	15 30										592649	10
	45	570989	573444	575887	578320	580742	583152	585552	587942		592638 28'	9
59	۱,	18°	98° 9 573485	43° 9 575928	58' 9 578360	13' 9.580782	98' 9.583193	43' 9.585592	58' 9.58 <b>79</b> 81		9.592728	8
53	15	571071		575969	578401	580822	583233	585632	588021	590399	992767	1 4
54	30	571112	573566	576009								
	45		lon l	4 47	Ent.	ha*	907	44"	59*	114'	99'	l i
56	0	9.571194	9.573648		9.578522	9.580943	9.583353 583393	9.585 <b>75</b> 2 585 <b>7</b> 92	9.588140 588180	9.590 <b>5</b> 18 5 <b>9</b> 055 <b>7</b>	9.592885 5929 <b>2</b> 4	3
	15 30						1		<b>5</b> 88220	<b>5</b> 90597	592964	2
150	145	671217	579770	576919	578643	581064	583473	585872	588259	<b>5</b> 9063 <b>7</b>	593003	1 0
							9.583513			8.m	9.593042 50 ^m	ان ا
l s	1	59 ^m	58m	57 ^m	56 ^m	55 ^m	54 ^m	53 ^m	52 ^m	51 ^m	5U"	ge c.

16 Hours.

1						Dog. IIa	ensines.	(1)			5 Hour
-	_	10 ^m	11 ^m	12 ^m	13m	14 ^m	15 ^m	1 16 ^m	1 17 ^m	18 ^m	19 ^m
	L		deg.		78	deg.			79	deg.	10
2	ő	9.59304	29 50530	0' 59774	15'	30'	9.60471	0'	15'	30'	45'
		02000	00 140	59778	3 6001	7 6024	12 60475	6 60705	60935	5 9.611598 3 611636	
	$\frac{2}{3}\frac{30}{45}$						60479	4 607098	60939	611674	613947
		31'	46'	1'	16'	31'	461	11	100	210	101
	1 15	59323	0 9.59555 9 , 59559		9 60027	34 9.60255 3 60259	8 9.60487	19.607174	9.609467	9.611750	9.614023
1	30	593:27	9 59563	597978	60031						
		32'	47*	2'	177	201	400	607289	609582	611864	614136
1 8	0	9.59335	7 9.59571	9.598056	9.60038	9 9.60271	2 9.60502	5 9.607327	9.609620	32' 9.611902	9-614174
	15 30	00000	030/0	43003.	00042	002/3	60506	3 607366	609658	611940	614212
11	45	59347	595829	598179	60050						
15	0	33' 9.593514	48' 19.595868	3' 9.598211	9.60054	33' 4 9 . 60286	7 9 60517	9 9 . 607481	10#	D'OF	rint
	15 30	593554 593593	595907	598250	000038	3 60290	60521	607519	609810	612092	614363
	45	593632								612130	614401
16		34' 9 593679	49'	4'	19'	241	100				614438
17			000004	598406	60073	9 9 . 60302 8 60305	9 60537	9.607634 607672	9.609925 609963	9.612205	
	30 45	593750 593789	000101	598445	60077	7 60309	8 60540	607710			614514
13		35'	50'	5'	20'	35'	50	51	610039	200	614590
$\frac{20}{21}$	15	9.593829 593868		9.598523	9.60085	49.60317	69.60548	9.607787	9.610077	9.612357	9.614627
22	30	593907	596259	330302	80003	00321	5 60552	607825	610115 610153	612395	614665
23	45	593947 36'	596299	598640	60097	60329	1 60560	607901	610191		614740
24	0	9.593986	9.596338	9.598679	9.60101	36° 0 9.60333	09.605640	9.607940	9,610229	9 612509	51' 9 614770
	15 30	594025 594065	000011	030110	00104	00330	8 605678	607978	610267	612547	614816
27	45	594104	596455						610305 610344	612585 612622	6148543 6148923
28	0	37 9. <b>5</b> 94143	9.596494	9.598835	9.60116	37	TOL				
29			#30000	000010	00120	00332	605832	608131	610420	612698	9.6149293 6149673
30 31		594222 594261	596572 596611	598912 598951	601249	00000			610458	612736	615005
32	3	38'	53'	8'	23'	38'	594	01	610496		615042
33	15	594339	9.596650 596689	599029	601358	9.603638	605986	9.608246	9.610534	9.612812	9.615080 2
34 35		594379	596729	599068	601397	603716			610572 610610	612850 612888	615118 2
1	3	594418	596768 54'	599107	601436	201			610648	612926	615193 2
36 37	0.9	594457 594496	9.596807	9.599146	9.601474	9.603793	9.606101	9.608398	9.610686	39' 9.612963	6.615231 2
38	30	594536	596846 596885	599185 599224	601513 601552	000000	000139	608436	610724 610762	613001	615268 2
39		594575	596924 53'	599262	601591	603908	606216	608513	610800	613039 613077	615306 2 615344 2
40	09	.594614	9.596963	9.599301	25' 9.601629	9.603947	9.606254	9.608551	9.610838	9 613115	615390
41		594653 594693	597002 597041	599340 599379	601668	003983	606293	608589	610876	613153	6154191
43	45	594732	597080	599418	601745		000001	608628 608666	610914 610952	613191 613228	615457 1 615495 1
44	09	.594771	9.597119	9.599457	26' 9 .601784	9 604101		9.608704			6'
					001020	004140	606446	608742	611028	613304	6155321
46	45	594850 594889	597197 597236	599535 599573	601862 601900	12.5 5.5 5.7	and the late of the late of	608780	611066	613342	6156081
100	45	2'	57*	101	901	tot	wm.	608818	611104	613380	615645
		594967	597314	599651	601939	9.604255 604294	9.606561 606599	9.608857	.611142	9.613418	
50		595006	597353	599690	602016	604332		608895 608933	611180	613456 613493	61572111
	43	595046	597392	599729	602055	int	= 04	608971	611256	613531	615796
53	0 9	.595085	9.597432	9.599768	9.602094	9.604409	9.606714	9.609009	0.611294	43' 9.613569 9	615834
54	30	595163	597471 597510	599807 599845	602132 602171	604448 604486	606753 606791	609048	611332	613607	615872
55	15	595202	597549	599884	602210	604525	606829	609086 609124	611370	613645	615909 615947
56	09	.595242	9.597588	5.599923	9.602248	44' 9.604563	59' 9.606868				9
57 I 58		595281 595320		000002	002207	004002	000906	609200	611484	613758	616022
594	5	595359	597666 597705	600001	602326 602364	604640 604679	enchoo	609238	611522	613796	616060
60	0 9	.595398	.597744	.600078	602403	9.604717	9.607021	9.609315	611560	613834 9.613872	616097
Sec		49 ^m	48m	47 ^m	46 ^m	45 ^m	44 ^m	43m	42	45	40 ^m

=	==	20	)m	0	1=	22 ^m	23 ^m	24 ^m	25 ^m	OGB	OFM	008	1 000	-
1	_						23	24		26 ^m	27 ^m	28**	29 ^m	
Đ.	Н	ď		15'		deg.	45	or		deg.	45'	82	deg.	يٰ
0	ő	9.616	135	9.6	18388	9.620632	9.622865	9.625089	9.627303	9.629507		9.633886	9.636061	60
	15 30		5173 5210		18 <b>42</b> 6 18463	<b>62</b> 0669 <b>62</b> 0706		625126 625163	627339 627376		631738 631774			
	45	616	248	6	18 <b>501</b>	620744	622977	625199	627413	629617	631811	633995		
4	0	1' 9.616	286	16' 9.6	18538	81' 9.620781	467 9.623014	1' 9. <b>62</b> 5237	16° 9.627450	31' 9.629653	46' 9.631847	1' 9.634031	h <b>e</b> 9.636208	56
5	15	616	323	6.	18576	620818	623051	625274	627487	629690	631884	634067	636242	55
	30 45		3361 3398		18 <b>6</b> 13 18 <b>65</b> 0				627524 627561	629727 629763	631920 631956			
	1	2		17"		39"	47'	9	17	32	47'	e	177	1
8 9	15		1436 1474		18688 18725	9.620930 620 <b>9</b> 67	9.623162 623199	9.625385 625421	9.627597 627634		9.631993 632029	9.634176 634213		
	30	616	511	6	18 <b>763</b>	621005	623236	6254 <b>5</b> 8	627671	629873	632066	634249	636423	
11	45	<b>2616</b>	5548	18,6	18800	621042	623274	625495	627707	629910	632102	_634285	636459	49
12	0	9.616	586	9.6	18838	9.621079	48' 9.623311	9.625532	9.627744	9.629946	9.632139	9.634322	9.636495	48
	15 30	616	624 662	6	18875 18913	621116 621154	623349 623385	625569	627781	<b>629</b> 983	632175	634358	636531	47
15	45	616	699	6	18950	621191		625643	627855					
16	0	4° 9.616	737	19'	12922	34° 9 621298	49' 9.623459	4" 9 625680	19'	34'	49' Q 63008A	4' 0 634467	19'	الما
17	15	616	5774	61	19025	621265	623496	625717	627928	630129	632321	634503		43
	30 45		6812 6850		19062 19100	621303 621340			627965 628002					
		59	-	202		387	50"	5°	90'	25'	ROP	8	90'	1
30 31	15	9.616 816	5887 5925		191 <i>37</i> 19 <b>17</b> 5	9.621377 621414	9.623608 623645					9.634612 634648		
12	30		962		19212	621452		625865 625902			63246 <b>7</b> 632503			
:3	45	617	7000	61 21'	19249	621489								37
34	o	9.617	7038	9.6	19287	36' 9.6 <b>2</b> 1526	51' 9.623756	6* 9.625976	91' 9.628185	9.630386	61' 9 . 6325 <b>7</b> 6	6° 9.634757	21'  9.63 <b>692</b> 8	36
?5	15 30	617	7075	6	19324	621563	623793	626012	628222		632613	634793		
27	15		/113 /150		19 <b>362</b> 19399	621601 621638		626049 626086	628259 628296	630459 630495	632649 632685	634830 634866		
28	٦	7	7100	99°	19436	37°	52° 9.623904	7 606100	22'	37	52'	7	22'	ı
29	15		225		19474	621712		626160			632758	9.634902 634938		
	30		263		19511	621750			628406	630605	632795	634975	637145	30
31	45	8′	7301	23'	19549	39'	53'	626 <b>234</b> 8	628443 93	630642 38	632 <b>8</b> 31	635011 8	637181  28	29
32 33			7338 73 <b>75</b>		1 <b>9</b> 586 19623		9.624052	9.626271 626308		9.630678		9.635047		
	30		413		19623 19661	621861 621899	624089 624126		628516 628553		632904 632940			
35	45	_y 617	451		19698		624163	626382 9		630788	632977	635156		
36			488	94' 9.6		39' 9.621973	9.624201		94' 9.6286 <b>2</b> 6	39 9.630825	54' 9.633013	9.635192		24
37			526		19773			626455	628663		633049	635228		
39	30 45		7563 7601		19810 19848			626492 626529	628700 628736		633086 633122	635265 635301	637434 637470	
10	٨	10° D 612	1630	257		40"	55' 9.624349	100	95'	400	SEY	110*	25'	
11	15	617	7676		19922						633195	635373	637542	
	30 45		713 7 <b>75</b> 1		19960 1 <b>9997</b>	622196		626640	628847		633231	635409		
Ю		11,01,	731	96"	13331	6 <b>22</b> 233 41'	624460 5 <b>6</b> 7	626676 11'	628883 <b>26</b>	631080 41'	633 <b>268</b> <b>56</b>	635446 11'	637614 26	"
14	15		7788 78 <b>2</b> 6		200 <b>3</b> 4 200 <b>72</b>		9.624497 624534							
	30		863		20109									
17	45	61 <i>7</i> 12	7901	69 27	20146		624608 57		629030 27	631226	633413		637758 27	13
18	0	9.617	7938	9.69	20184	9.622419	9.624645	9.626861	9.629067	9.631263	9.633450	9.635627	9.637794	12
	15 30		976		20221									
	45		3013 3051		20259 20 <b>29</b> 6									
.0	١	13' D 619	2000	98' G R	<b>30333</b>	1400		198	oot .	1400	EOF	lio#	98' 9 637938	۱.
3	15	618	126	69	20370	622605	624830	627045	629250	631446	633631	635808	637974	17
	30 45		163		20408	622642	624867	627082	629287	631482	633668	635844	638010	6
	45	016 [4	3201	29-62	20445	622679	624904 59	<b>627</b> 118 14'	6 <b>293</b> 23 <b>29</b> ′	631519 44°	633704 59	635880 14	638 <b>04</b> 6	5
6	0 15	9.618					59' 9.624941	9.627155	9.629360	9.631555	9.633740			4
	30 ₁		3276 3313		20520 20 <b>5</b> 57									
59	45	618	3351	69	20594	622828	625052	627266	629470	631665	633849	636025	638190	1
ار ن	삗	39					9.625089						9.638227	0 ا
<u>ş</u>	<u> </u>	- 39		1 3	8	37**	36°	35 ^m	34 ^m	33 ^m	32 ^m	317	307	ن ا پور

_					g		,			o Hour	
	30 ^m	31 ^m	32 ^m	33 ^m	34m	35m	36 ^m	37 ^m	38 ^m	39 ^m	
	82 0	leg.		83	deg.			84	deg		
sec.			0,			45'	0'			457	ec.
0	09.638227 5 638263	9.640383	9.642529	9.644666	9.646794	9.648913	9.651022	9.653122	9.655213	9.657294	60
1 2	1000200	040410	642565 642601	044104	040043	040340	091091	093197	000247	00/329	29
	45 638335		642636					653192 653227	655282 655317	657363 657398	
Ш,	31'	46'	1'	16'	31'	46'	1'	167	314	161	
5	09.638371 15 638407	9.640526 640562	642708	644844	9.646936 646971	9.649053 649088	9.651162 651197				
	30 638443						651232	653296 653331	655387 655421	657467 657502	
7	45 638479		642779		647042	649159	651267	653366			
8	09.638515	9 640669	9 642815	9.644951	9 647077	9 640104	9 651200	0 652401	32'	9.657571	50
9	15 638551	640705	642850	644986	647112	649230	651337	653436	655525	657606	51
	30 638587	640741	642886		A CONTRACTOR OF THE PARTY OF TH	649265	651372	653471	655560		
11	45 638622	640777	642922	645057	647183	649300	651407	653506		657675	49
12		9.640813						18' 9,653541	9.655630	9.657709	48
	15 638694	640848	642993	645128	647254	649370	651478	653575		657744	47
	30 638730		643029				651513				
15	45 638766	640920	643064	645199	647325	649441	651548	653645	655734	657813	45
16	09.638802	9.640956			9.647360	9.649476		9.653680	9.655769	9.657848	44
	15 638838 30 638874		643136 643171	645270 645306			651618				
	30 638874 45 638910				647431 647466	649546 649581	651653 651688			657917 657951	
	35*	50'	5'	20'	35'	50'	5'	20'	35'	50'	
20	09.638946 15 638982	9.641099 641135	9.643243 643278	9.645377	9.647501						
22	30 639018		643314			649652 649687	651758 651793	653854 653889	655942 655977	658020 658055	
	45 639054		643349					653924		658090	
24	36	51'	6' 642205	21'	36'	51'	6'	21'	36'	511	
25	0 9.639090 15 639126	641278	643421	645554	647678	649792	651898	653994		9.658124 658159	
26	30 639162		643456		647713	649828	651933	654029	656116	658193	
27	45 639198		643492				651968			658228	33
28	0 9,639234	52' 9.641385	9.643528	9.645660	9.647784	9.649898	9.652003	9.654099	9 656185	59' 9 658969	20
29	15 639270	641421	643563	645696	647819	649933		654133		658297	
	30 639306	641457	643599		647855		652073			658332	
31	45 639342	641493 53'	643635	645766	647890	650003 53	652108	654203	656288	658366 53'	29
32	09.639378	9.641529	9.643670	9.645802	9.647925	9.650039	9.652143	9.654238	9.656324	9.658401	28
33		641564	643706				652178	654273	656358	658435	
	30 639449 45 639485		643741 643777	645873 645909		650109 650144	652213 652248	654308 654342	656393 656428	658470 658504	
L.,	39'	54'	9'	24'	39'	54'	9'	24'	39*	54'	
36		9.641672	9.643813	9.645944							
37	15 639557 30 639593	641707 641743	643848 643884	645980 646015		650214 650249	652318 652353	654412 654447	656497 656532	658573 658608	
	45 639629		643919				652388	654482		658642	
40	40'	55	0 6 12055	25'	40'	55'	10'	25'	40'	557	
	09.639665 15 639701	641851	643991	646121	648243		652423	654551	656636	658711	
42	30 639737	641886	644026	646157	648278		652493	654586		658746	
43	45 639773		644062				652528	654621	656705	658780	17
44	09.639809	56' 9.641958	9.644097	9.646228	9.648349	9.650460	9.652563	9.654656	9.656740	9.658815	16
45	15 639844	641993	644133	646263	648384			654691	656775		
	30 639880							654726			
4/	45 639916	642065		646334	648454	650566	652667	654760	656844	658918 57'	13
48	09.639952	9.642101	9.644240	9.646369	9.648490	9.650601	9,652702	9.654795	9.656879	9.658953	12
	15 639988							654830			
	30 640024 45 640060						652772 652807	654865 654899			
	43'	58"	13'	28*	43'	58*	13'	98'	43*	58*	
52	09.640096 15 640131	9,642243	9.644382								
	15 640131 30 640167										
	45 640203	642351	644489	646617		650846					
	44"	59'	9 644594	9 646652	44"	59"	14'	997	44"	50/	
57	09.640239 15 640275	642422	644560					9.655073 655108			
58	30 640311										
59	45 640347	642493	644631	646759	648877	650987	653087	655178	657259	659332	1
00	60 9 . 640383										0
sec.	29 ^m	28 ^m	27 ^m	26 ^m	25 ^m	24 ^m	23 ^m	22 ^m	21 ^m	20 ^m	sec.

!	5 H	ours.			Lo	g. Haver	sines. (t	)			5 Houn	۲.
F	==	40 ^m	41"	42 ^m	43 ^m	44 ^m	45 ^m	46 ^m	47 ^m	1 48 ⁱⁿ	49 ^m	Ī
	Γ		85 c	leg.			86 (	deg.		87	deg.	
<u>۾</u>	1,	0'	lie/	200	45'	0'	15'	30'	45	0	15	Į ž
	15	9.659367 6 <b>5</b> 9401		9.663485 663519		9.667567 667601	669594 669628	671613	673623	9.675624 675658	677650	59
1 2	30	659436	661499	663553	665598	667634	669662	671680	673690		677683	55
3	45'	′ 659470   เ′	16'	31'	665632 46'	ľ	16'	31'	46'	ľ	677716 16	'n
		9.659505	9.661567	9,663621	9.665666	9.667702 667736	9.669729 669763	9.671747 671781		9.675758 675792	9 <b>.67774</b> 9 677783	
	,15 .30	659539 659573			665700 665734		669797	671815	673824	675824	677816	54
7	45	659608	6616 <b>7</b> 0	663724 32°	665 <b>76</b> 8	667804 2	669831	671848 39'	673857	675857	677849 17	53
8		9. <b>65</b> 9642	9.661705	9.463758	9.665802	9.667838	9.669864	9.671882	9.673890	9.675891	9.677882	
1,9	15 30	659677 659711	661739 661773		665836 665870		669898 669931				677915 67 <b>794</b> 8	
	45	659746	661807	663860					673991 48	675990 3	677981 18	49
12	o	<b>8</b> 7 9 <b>.6597</b> 80	18' 9. <b>66</b> 1842	9.663894	9.665938	9.667973	9.669999	9.672016	9.674024	9.676024	9.678014	45
	15	659814	661876	663928	665972	668007	670033	672049	674057	676057 676090	678047 678081	47
	30 45	659849 659883	661910 661945	663997	666040	668075	670100	672116	674124		678114	
16	اه	4 9659918	19' 9.661979	34' 9.664031	49 9.666074	4' 9.668108	19° 9.670134	34' 9.672150	49' 9.674158	9.676157	19° 9.678147	44
12	15	659952	662013	664065	666108	<b>6</b> 68142	670167	672183	674191	676190	678180	4.3
	30 45	659987 660021	662047 662082	664099 664133	666142 666176			672217 672251			678213 678246	
1		E0	ant .	25'	50'	K'	90'	35'	50"	<i>5</i> 9.676290	90 9 . 678279	40
20 21	15	660090 660090			666244	668277	670302	672318	674325	676323	678312	139
	30	660124	662185		666278 666312		670336 670369	672351 672385		676356 676389	678345 678378	
₩.,	15	660159	011	26'	51'	6'	21'	36'	51'	6'	21'	
24 25		9.660193 660227	9.662253 662287	664338 9.664304	9.666346 666380	<b>668</b> 413	9.670403 670437	672418	674425	9.676422 676456	678445	35
26	30	660262	662322	664372	666414	668446	670470	672485	674491	676489	678478	
27	45	<b>66</b> 0296	9.0	37'	59'	668480 7	29'	37	52'	7	22'	l '
28				9 <b>6614</b> 40 <b>661474</b>	9.666482 666515	9.663514 668548	9.670538 670571	9.672532 672586	9.674558 674591	9.676555 676589	9.678544 6785 <b>7</b> 7	$\frac{32}{3}$
	15 30	660365 660400	662424 662459	664508	666549	- 66⊰582	670605	672619	674625	676621	678610	30
31	45	660434 8	662493	39'	666583 53'	8'	670638	38'	53'	8"	23'	l '
32		9.660468		9.664577	9.666617	9.669649	9.670672	9.672686	9.674692	9.676688	9.678676	2⊦
	115 130	660503 660537	662561 662595	664643	666651 666685	668683 668717	670706 670739				678709 678742	
	45	660571 9'	662630				670773	672787 39	674792 54	676788	678775 24'	25
36	0	9.660606	9.662664	9.664713	9.666753	9.663784	9.670807	9.672820	9.674825	9 .676821	9.678808	24
	15 30	660640 660673	662698 662732		666787 666821	668818 668552	670840 670874				678841 678874	
	45	660709	662767	664815	666355	668886	670908	672921	674925	676921	678907	
40	0	10' 9.660743	9.662801	9.664849	<b>55</b> ′ <b>9.666</b> 859	10' 9. <b>668919</b>	9.670941	9.67295	55' 9.674958	10' 9.676954	9.678940	20
41	15	660778	662835	664883	666923	668953	670975 671005	672988	674992	676987	678973	419
	30 15	660812 660816			666957 666 <b>9</b> 91							
<b>a</b> :		110	loet .	41' 9.664986	56' 9 .667024	11' 9.669054	26'  9.671076	9.673088	56'  9.675092	9.677086	9.679073	16
45	15	660915	662972	665020	667058	669088	671109	673121	675125	677120	679106	115
	30 45	<b>9903</b> 84	663006 663040									
21		101	one	49	57	12'	27'	42'	57' 9 675225	18' 9.677219	27'	
	15	661052			667194	669223	671244	673255	675258	677252	679238	111
	30	661087 661121	663143 663177			669257 669291				677285 677319	679271 679304	
<b>3</b> 1	45	12'	98'	43'	58'	13'	28'	43'	58 <b>'</b>	13'	28"	1
	θ 15	9.661156 661190		665292	667329		671378	673389	675391	9.677352 677385	679370	7
54	30	661224	663280	665326	667363	669392	67141.	673423	675425		679403	
<b>18</b> 1	45	141	loor	44*	59*	669426	·29*	44"	59'	14"	679436 29'	l ti
	θ 15	9.661293 661327			9.667431 667465	9.669459 669493	9.671479 671513	9-673489 673523	9.675491 675525	9-677484 677518	9.679469 679502	3
58	30			665462	667499	669527	671546	673556	675558	677551	679535	: [
59	45	661396 9 661430	663450 9 663485	665496 9.665530	66753 <b>3</b> 9 . 667567	<b>66</b> 9561 <b>9_66</b> 9594	671580 9.671613	673590 9.673623	675591 9.675624	677544 9.677617	679564 9.679601	0
ျှီ	٣	19**	18 ^m	17**	16 ^m	15 ^m	14 ^m	13 ^m	12 ^m	11 ^m	10 ^m	Š.
# LS	<u>. —</u>						·					=

54 30 681379 683346 685395 687255 689197 691131 693056 694972 696881 698780 65 45 681412 683379 685338 687289 689230 59163 693088 695004 696912 597 693145 9.6834129.685370 9.687320 9.687320 9.687320 9.693120 9.695036 9.69944 9.698844 45715 681477 683444 685403 687353 689294 69127 693152 695068 696976 698875 3 58 30 681510 683477 685435 687385 689326 691259 693184 695100 697007 698907 2			LOURS.				g. Have	rsines. (r	<u> </u>			5 Hours	
Strong	_		50 ^m	51 ^m	52m	53 ^m	54 ^m	55 ^m	1 56 ^m	57m	58m	59m	
		$\Gamma$	87 (	lor		84	dea	<del></del>					1
0   0   0   0.79600   0.681576   0.68354   0.68550   0.68575   0.68550   0.68575   0.68550   0.68575   0.68550   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0.68575   0	ي	-						<del></del>					ني
115   679674   681609   68376   685586   685566   687516   688465   693182   693322   697322   6971635		1	30' 0 670601	45'	0 683543	15' 0 68550:	30'	45'	0 601324				Š
230   679667   681642   683640   685956   687547   685846   691420   693344   693342   693322   697527   697641   4   0   9 67976   681747   683673   685620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   686620   6866	41 ~		679634	681609	683575	685533	687489	689423	691356	693280		697103	
345   679700   681674   6835674   685587   685587   685747   689480   691420   693344   693342   693237   6976657     4													
4   0  679733  0.681707  0.683673  0.68363  0.687540  0.689530  0.691462  0.69337  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739  0.69739	3	45										697166	
Signature   Sign	11 1	۱,											56
G-50   G-7979   G-81870   G-8377   G-8572   G-													
8 0 9 -67965 9 .681839 9 .683804 9 .68576 1 9 .687769 9 .68961 9 .69181 9 .693818 9 .693818 9 .693818 9 .693818 9 .693818 9 .693818 9 .693818 9 .693818 9 .693818 9 .693818 9 .693818 9 .693818 9 .69382 9 .693831 6 .69382 6 .68382 6 .68774 6 .68914 6 .691813 6 .69383 6 .69382 6 .68382 6 .68774 6 .68914 6 .691813 6 .69382 6 .68382 6 .68784 6 .68914 6 .691813 6 .69382 6 .68382 6 .68784 6 .68914 6 .691813 6 .69382 6 .68382 6 .68784 6 .68914 6 .691813 6 .69382 6 .68382 6 .68784 6 .68914 6 .691813 6 .69382 6 .68382 6 .68783 9 .68882 6 .68784 6 .68914 6 .691813 6 .69382 6 .68482 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6 .68882 6													
S	7	45						689617		693472			53
915   679998   681971   683867   685794   687744   689968   691613   693656   685766   693667   693669   6937865   693746   691677   693660   6957365   6957365   695736   6957365   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736   695736	R	la						9 689640		9 693504			50
10   10   57993    681904   683968   683968   68774   689714   691645   693368   693642   693748   14   14   14   15   676997   681977   683961   689346   689346   689346   68946   693748   14   13   15   680020   682036   684000   689359   689368   68968   689368   689368   689368   69366   693748   14   693663   693577   699748   14   14   14   68066   68060   680836   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   689368   68936													
13   15   680020   682003   683987   689981   688781   689810   681741   693663   695577   69748144   691663   680006   689036   689006   689036   689006   689036   689006   689036   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   689036   689006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006   690006				681904	683869	685826		689714	691645	693568	695482		
12   0  9	11	45											19
1315   68002  682063   684000   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685956   685957   69751546   681171   685061   682161   682161   68110   68066   689003   689972   691920   693823   69379   695756   697610   43 680021   68110   68066   68003   689972   691920   693825   695757   697610   43 680021   68110   68066   68003   689972   691920   693825   695757   697610   43 680021   68102   680021   680021   68102   680021   68102   680023   681226   68123   684229   686126   688130   690010   692030   693931   695664   697504   68932   690068   691934   693931   695624   697508   697803   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703   69703	12	n											48
1439   680062   682066   684030   685956   685990   685991   68596   689937   691805   691805   69377   695614   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   69754645   697546	13												
1	14	30	680062	682036	684000		687904	689843					
16	15	45							691805				45
171    680161   682134   684098   686064   689010   689391   691870   693731   695705   69761043   680218   680227   68200   684163   686066   689033   689024   693935   695737   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   697613   69	16	۸							9.691838				امما
1845   680194   682200   6841231   686086   689033   689972   691990   693933   693957   69763   41													
Section   Sect	18	30	680194	682167	684131	686086	688033	689972	691902	693823	695737	697641	
20   0] - 680250   6.68232   6.684196   6.68615   9. 688086   6.90036   6.91965   6.93887   9. 693506   6.97705403	19	45						690004					41
21 15  680283   682253   684294   686249   688185   691013   692062   693983   695956   69776833   69776833   698035   680359   682341   686249   688185   691013   692062   693983   695956   69776833   6978633   698065   6978633   698065   6978633   698065   6978633   698065   6978633   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   698065   6	20	٨											امدا
224   0   9.680325   68229   684261   686261   686263   68023   69062   693951   69365   697801   7													
186	22	30		682298									
24   0  9	23	45											37
25   15   680425   682395   684359   6863614   688265   689029   680215   689029   690215   690217   692115   690023   697925   69785   37     27   45   680491   682462   684325   686379   688325   680262   70     28   01   680524   9.682459   684457   9.686411   9.688359   690236   692235   694113   690023   697926   33     28   01   680525   682526   684525   686476   688422   688399   690326   692225   694175   696066   697990   31   15   680689   682656   684525   686476   688422   680336   692227   692213   696118   698021   30     31   15   680622   68259   684555   686509   688454   689391   692319   692319   6961218   698021   30     32   01   680655   682626   684523   686666   688519   68654   688519   68654   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514   688514	21												36
26130													
Symposius   Symp													
Section   Sect	27	45						690262					33
29   15	20	۵	37 4 680594	9 682495	7 9 684457	99 9 68 <i>64</i> 11	1877 19 688357	9 60000A	7 9.699993	987 9 694143	37 9 696055	59 9 697958	30
30   680589   682569   684523   686569   686569   686569   686569   686569   686569   686569   686666   68851   690381   692381   692381   694302   696150   698031   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083   298083			680557										
S2	30	30											
22   0 9.680655   9.682659   684588   9.68654   9.68854   9.680435   669231   9.694271   9.696182   9.698085   28   34   30   680721   682691   684653   686606   688551   690487   692415   692415   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   696245   6	31												29
33   30   680721   682691   682691   684682   686633   686606   688551   690487   692415   694330   696245   698148   26   682633   682632   682632   682633   682632   682633   682632   682632   682633   682632   682633   682632   682633   682632   682632   682633   682632   682633   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632   682632	39												28
343   30													
387   547   9   9   9   680787   9   682757   9   684718   9   686671   9   688616   9   690552   9   692479   9   694398   9   696309   9   698211   24   688618   680853   682822   684784   686736   688680   690616   692543   694494   696341   698243   23   680853   682822   684884   686769   688713   690648   692575   694494   696404   696341   698263   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698861   698	34	30							692415				
36 0   9.680787   9.682757   9.684718   9.686671   9.688616   9.690552   9.692479   9.694398   9.696309   9.698211   24 37   15   680920   682790   684751   686736   688680   690616   692543   694462   696342   698242   22 39   45   680886   682555   684816   686769   688713   690648   692575   694494   696404   698306   21 39   56   680919   9.682888   9.684849   9.686801   688777   690712   692639   694528   696436   9.698308   20 40   10   680991   9.682921   684882   686834   688777   690712   692639   694528   9.696436   9.698308   20 41   15   680984   682953   684914   686686   688810   690745   692671   694520   696500   69840118   40 41   15   681083   683052   685012   686963   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.686931   9.68693	35												25
37   15   680920   682790   684751   686704   688648   690584   692511   694430   696341   698243   23   680853   682822   684784   686766   688767   680856   682822   684869   686769   686769   688770   9.680919   9.682888   9.684849   9.686801   9.680856   689951   682921   684882   686834   688777   690712   692639   694558   694684   682953   684947   682953   684947   682953   684947   682966   688407   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   688810   688666   690745   692671   692673   694653   696658   696404   686666   688666   688907   690873   692607   692803   696658   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696585   696	36												24
38   30   680853   682822   684784   686736   688680   690616   692543   694622   696372   698306   21													
40	38	30	680853	682822		686736	688680		692543	694462			
40 0 9.680919 9.682888 3.684849 9.686801 9.688745 9.690680 9.692607 9.694526 9.696436 9.698388 20 41 15 680981 682921 684882 686834 688777 690712 692639 694558 696468 698369 19 42 30 680984 682953 684914 686896 688810 690745 692701 692703 694622 696531 694679 696531 694679 696531 694679 696531 694679 696531 694679 696653 1640 698496 688843 690777 692703 694653 9.696663 9.698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461 698461	39	45											21
41   15	46	0			9.684849								20
42   30   680984   682953   684914   686866   688810   690745   692671   694692   696500   698401   84   14   15   681015   682986   684979   9.686931   9.688874   9.690809   9.692735   9.694653   9.696563   9.698464   16   683084   685044   686996   688939   688907   690809   692735   9.694653   9.696563   9.698464   16   683084   685044   686996   688939   689873   692800   694717   696627   698496   15   681149   683117   685077   687028   688971   57   690808   9.692801   694749   696658   698559   13   688843   685044   686996   688939   690873   692800   694747   696658   698559   13   688843   685047   687028   688971   690800   692800   692800   694749   696658   698559   13   688843   685047   687083   688907   690808   690873   692806   694749   696658   698559   13   688843   685047   687083   688907   690809   692800   692800   694845   6966722   698622   11   688182   683248   685267   687158   689100   691034   692960   694877   696785   698686   9   698844   696785   698686   9   698845   698749   698864   698780   698864   698780   698864   698780   698864   698780   698864   698780   698864   698780   698864   698874   698817   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811   698811		15											
44 0 9.681050 9.683019 9.684979 9.686931 9.688947 9.690809 9.692735 9.694653 9.695653 9.698464 16 681083 683052 685012 686965 687255 681414 683183 685142 687083 689075 689080 9.692831 694749 696658 575 687158 681247 683248 685267 687158 681249 683384 685267 687158 681313 9.685318 9.685510 9.68717 9.687131 9.689131 9.689131 9.685240 9.687131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.689131 9.	42					686866	688810						18
45   15   681083   683052   685012   686963   688907   690841   692767   694855   696595   698496   588182   681149   683117   685077   37,	43	45	681017	682986	684947	686899	688843	690777	692703	694622	696531	698433	17
45   15   681083   683052   685012   686963   688907   690841   692767   694855   696595   698496   588182   681149   683117   685077   37,	44	o	9.681050	9.683019	9.684979	26. 9.686931	41' 9.688874	9.690809	9.692735	9.694653	9.696563	9.698464	16
47 45 681149 683117 685077 687028 688071 690906 692831 694749 496658 698559 13 57 487 69109 691034 69658 691002 692826 694845 696754 698686 9 137 681313 9.683281 9.685240 9.687151 681329 683314 685273 687223 689165 681329 683314 685273 687223 689165 691099 693024 694940 696849 698749 7 5430 681379 683346 685385 687285 689280 681379 683346 685385 687285 689280 691099 693024 694940 696849 698749 7 5430 681379 683346 685385 687285 689280 691099 693024 694940 696849 698749 7 5430 681379 683346 685385 687285 689180 691099 693024 694940 696849 698749 7 5430 681379 683346 685370 9.68723 687223 689165 691099 693024 694940 696849 698749 7 5430 681379 683346 685385 687285 689180 691183 693086 694972 696881 698780 6 691034 693086 691034 693086 691034 693086 691034 696912 698849 698749 7 691181 693056 694972 696881 698780 6 691034 693086 693088 691034 695004 696849 698749 7 691181 693056 694972 696881 698780 6 691183 693086 693088 691183 693088 691183 693086 695004 696912 698812 598814 698780 698812 598814 698780 698812 598814 698780 698812 598814 698780 698812 598814 698780 698814 698780 698814 698780 698814 698780 698814 698818 698780 698814 698818 698780 698814 698818 698780 698814 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818 698818													
48 0 9.681182 9.683150 9.685110 9.687061 9.689004 9.690938 9.692864 9.694781 9.696690 9.698591 12 681214 683183 685142 687093 689036 690970 692896 694813 696722 698622 11 69301 45 681280 683248 685267 687158 88703 689100 691034 692960 694877 696785 698686 9.50 681313 9.685241 9.685240 9.687191 9.689133 9.69269 9.694909 9.696817 9.698686 9.50 681348 685287 687223 687223 689165 691099 693024 694940 696849 698749 7.50 681379 683346 685385 687223 689280 681280 681379 683346 685385 687285 689180 681379 683412 9.685380 687289 9.694891 691313 693056 694972 696881 698780 6.55 681412 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371 58371			681116				688939	690873					
48   0   9   681182   9   683150   9   685110   9   687061   9   689004   9   690938   9   692864   9   694781   9   696690   9   698521   12   49   15   681214   683183   685142   687093   689036   690970   692896   694813   696722   698622   13   50   30   681240   683248   685207   667158   689100   691034   692960   694875   696785   698686   9   52   0   9   681313   9   6853249   9   687253   689133   681346   6853314   685273   687223   689133   681346   683314   685273   687223   689133   681379   683346   685395   687255   689197   691131   693056   694940   696849   698749   7   54   30   681379   683346   685395   687285   689197   691131   693056   694972   696881   698780   698812   5   55   45   681412   683314   685383   687289   689230   691183   693088   695004   696912   5   56   0   9   681445   9   683412   9   685370   9   687320   9   685262   9   691195   9   693120   9   695036   9   696944   9   698844   4   698730   681576   681477   683444   685403   687385   689230   69127   693152   695036   9   696944   9   698875   3   685330   681510   683477   685485   687485   689326   691259   693184   695100   697007   698970   698970   698970   698970   693248   9   695103   9   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970   698970	47		681149		<u>, 685077</u>	687028	688971						13
49 15 681214 683183 685142 687093 689036 690970 692896 694813 696722 698622 11 50 30 681247 683215 685175 6×7126 689688 691002 692925 694845 696754 698654 10 686824 685207 887 887 887 887 887 887 887 887 887 8	48												12
51 45 681280 683248 685267 687158 689100 597 137 287 437 696785 597 137 287 437 696785 597 137 287 437 696785 597 137 287 437 696785 597 137 297 447 597 147 297 447 597 147 297 447 597 147 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 447 597 147 297 147 297 447 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 297 147 2													
48'   58'   13'   38'   48'   58'   13'   38'   48'   58'   13'   39'   58'   13'   39'   58'   13'   39'   58'   31'   58'   58'   13'   39'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'   58'													
52 0 9.681313 9.683281 9.685240 9.687191 9.689133 9.691066 9.692992 9.694909 9.696817 9.698717 8 5315 681346 683341 685273 687223 689165 691099 693024 694940 696849 698749 7 681379 683379 685388 687289 689197 691131 693056 694972 696881 698749 7 698142 9.685370 9.687320 9.687320 9.691131 693088 695004 696912 597 147 597 15 681445 9.683412 9.685370 9.687320 9.687320 9.69183 1693088 695004 696912 597 147 147 147 147 147 147 147 147 147 14	51												9
53   15   681346   683314   685273   687223   689165   691099   693024   694940   696849   698749   75430   681379   683346   685385   687289   689280   691131   693056   694972   696881   698780   69185   681412   685370   685388   687289   689280   69163   693088   696904   696912   696881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698881   698	52												8
54 30 681379 683346 685395 687255 689197 691131 693056 694972 683349 685389 687289 685289 691191 693056 695004 696912 5 698812 5 697 144 597 447 597 144 597 145 683441 685403 687328 689294 691297 693152 695036 9.696944 9.698844 4 5715 683441 685403 687353 689294 691297 693152 695036 9.696944 9.698847 3 5830 681510 683477 685441 685403 687385 689329 691291 693216 695100 697007 698907 2 5945 681543 685501 9.685468 687418 689359 691291 693216 695132 697039 698938 1 60 60 9.681576 9.683543 9.685501 9.687450 9.689391 9.91324 9.693248 9.695163 9.697071 9.698970 0												698749	7
44'   59'   14'   29'   44'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'   59'   14'			681379	683346	685395		689197	691131	693056				
56 0 9.681445 9.683412 9.685370 9.687320 9.685262 9.691195 9.693120 9.695036 9.696944 9.698844 4 65715 681477 683444 685403 687353 689294 691227 693152 695068 696976 698875 3 5830 681510 683477 685445 687385 689326 691259 693184 695100 697007 698907 2 5945 681543 683510 685468 687418 689359 691291 693216 695132 697039 698938 1 60 60 9.681576 9.683543 9.685501 9.687450 9.689391 9.91324 9.693248 9.695163 9.697071 9.698970 0	55											698812 50	5
57   15   681477   683444   685403   687353   689294   691227   693152   695068   696976   698875   3     688573   689326   691259   693184   695100   697007   698907   2       59   45   681543   683510   685468   687418   689326   691291   693216   695132   697039   698938   1     697039   698938   1       60   60   681576   683543   685501   685450   687450   689391   693248   693248   695163   697071   698970   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870   6989870	56					9.687320							4
58 30 681510 683477 685435 687385 689326 691259 693184 695100 697007 698907 2 5945 681543 683510 685468 687418 689359 691291 693216 695132 697039 698938 1 6060 9.681576 9.683543 9.685501 9.687450 9.689391 9.491324 9.693248 9.695163 9.697071 9.698970 0	57	15									696976	698875	3
60 60 9 . 681576 9 . 683543 9 . 685501 9 . 687450 9 . 689391 9 . 91324 9 . 693248 9 . 695163 9 . 697071 9 . 698970 0						687385	689326						
\$   9"   8"   7"   6"   5"   4"   3"   bigit 2ed by   ("O)   [O" ]		nυ											
	ğ		A	8**	7''	6 ¹¹	5 ^m	4"	3"	igit <b>2</b> ed by	<u> </u>	\$1@ <b></b>	2

i-	=	0,,,	1 1 ==	2 ^m	3111	4=	5 ^m	6 ^m	7=	8 m	O HORN	7
	Γ			deg.				deg.			deg.	
98	_	0'	157	20'	45'	0'	150	<b>1389</b>	459	~	fig.	seo.
1	0 15	9.698970 699001	9.700860 700892	9.702743 702775	9.704618 704649	9. <b>70</b> 6484 <b>706</b> 515	5.708342 708373		9.712034 712965		9.715694 715724	60 59
	30 45		700924	702806	704680	706546	708404	71025↓	712 <b>9</b> 95	713929	715755	
ا ا	l	1'	16'	702837 81″	704711 46	706577 1'	708435 16	31'	712126	1'	715785 16	9/
5	15 15	9.699096 699128	9.700987 701018	9,702869 702900	9.704743 7 <b>0</b> 4774	9.706608 706639	9.708466 708497	9.710315 710346	9.712157 712187	9.713990 714021	9.715816 71584 <b>6</b>	56 55
	30	699159	701049	702931	704805	706670	708528	710377	712218	714051	715676	
	45	8	17"	702962 <b>29</b>	47'	8	708558 17	36,	47"	8, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	715907 17	рЗ
9	15	9.699223 699254	9.701112 701144	9.702994 703025	9. <b>704</b> 867 704898	9.706732 706763	9.708589 708620		9.712279 712310			52 51
10 11	30	699286	701175	703056	704929	706794	708651	710500	712340	714173	715998	50
		8	701207	703087 33	704961	706825 3	18"	33"	712371	8	18'	49
12 13	0 15		9.701238 701269	9.703119 703150	9.704992 705023		9.708713 708744		9.712402 712432	9.714234 714264		48 47
14	30	699412	701301	703182	705054	706918	708775	710623	712463	714295	716119	46
	45	#	19*	34	705085 49	70 <del>69</del> 49	708805	710653 34°	712493 497	714325	71614 <b>9</b>	45
16 17			9.701364 701395	9.703244 703275	9.705116 705147	9.706980 707011	9.708836 708867	9.710684 710715	9.712524 712555			44 44
18	30	699538	701426	703307	705179	707042	708898	710746	712585	714417	716240	
19	1	5	20"	35"	705210 50	707073 5	708929 <b>30</b> 7	710776 <b>35</b> 7	712616	714447 8	716271	41
20 21	0   15	9.699601 699633	9.701489 701521	9.703369 703400	9.705241 705272	9.707104 707135	9.7089 <b>6</b> 0 708991	9.710807 710838	9.712646 712676		9.716301	
22	30	699664	701552	703432	705303	707166	709022	710869	712708	714539		
23	45	699696	701583	703463 3 <b>6</b>	705334 51'	707197	709052	710899	712738	714569	716392	37
24	0 15	9.699727 699759	9.701615 701646	9.703494 703525							9.716422	
26	30	699790	701678	703525	705396 705428	707259 <b>70</b> 7290			712799 712830	714660		
27	45			703588 87'	705459 58	707321 7	709176					
28 29		9.699853	9.701740	9.703619	9.705490	9.707352	9.709207	9.711053	9.712891	9.714721	9.716544 716574	32
30	30	699916			705521 705552	1	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	7.007	r.
31	45	699948	701834	703713 38	705583 <b>58</b> 7	,707445	709299 23	711145	712983 53	714813 8		
32	15	9.699979		9.703744	9.705614	9.707476	9.709330	9.711176	9.713013	9.714843	9.716665	
	30		701897 701929	703775 <b>70</b> 3807	705645 705676			711206 711237	713044 713074			
35	45	<b>700074</b>	701960 24	703838 39	7 <b>0</b> 5707	707569	709422	711268 39	713105			
36	0  15	9.700105	9.701991	9.703869	9.705739	9.707600	9.709453	9.711298	9.713136	9.714965	9.716786	
38	30	700168		703900 703932	705770 705801	707631 707662	709484 709515					
39	45	700200	702085 25	703963	<b>70</b> 5832 5 <b>6</b>	707593 10	709546	711391	713227 55			
40		9.700231	9.702117	9.703994	9.705863	9.707724	9.709576	9.711421	9.713258	9.715086	9.716907	
41 42	15 30			704025 704056	705894 705925	707755 707786		711452 711482				
43	45	700326	702211	704087	705956 56	707817	709669					
44	0	9.700357	9.702242	9.704119	9.705987	9.707848	9.709700	9.711544	9.713380	9.715208	9.717028	16
45 46	30	700420			706018 7 <b>0</b> 6049							
47	45	700452	702336	704212	706080	707940	709792	711636	713471	715299	717119	
48	0	9.700483	9.702368	9.704244	<i>57′</i> 9.706112	9.707971	97 9.709823	9.711666			27' 9.717149	12
49 50				704275 704306								
51	45	700578	702461	704337	706205	708064	709915	711758	713594	715421	717240	
52	0	9.700609	9.702493	9.704368	9.706236	9.708095	9.709946	43' 9.711789	58' 9.713 <b>624</b>	13' <b>9</b> .715451	987 9.717270	8
53 54	15	700641	702524	704399	706267 706298	708126	709977	711820	713655	715481	717300	7!
55	45	700703	702587	704462	706329	708188	710038	711881	713716	715542	717361	5
56	0	9.700735	9.702618	44' 9.704493	59* 9.7063 <b>6</b> 0	14 9.708219	9.710 <b>06</b> 9	9.711912	59' 9.713746	14 9.71 <b>557</b> 8	99' 9.717391	4
5 <i>7</i> 58	15	700766	702649	704524 704556	706391	708249	710100	711942	713777	715603	717421	3
59	15	700829	702712	704587	706453	708311	710161	712004	713839	715664	717482	1
60 3	60	9.700860 59m								9.715694	9.717512	0
, 20	_		58 ^m	57 ^m	56™	55 ^m	54 ^m	53 ^m	Di <b>52</b> m	<u>(51</u> 0)	Q50™	<u>ş</u>

	HOUR					8. 114.0.	emce. (t				O Hou	
	1	Om	11 ^m	12 ^m	13 ^m	14 ^m	15 ^m	16 ^m	17 ^m	18 ^m	19 ^m	Ī
	- 2	92 d	leg.		93	deg.			94	deg.		1.
Sec	30"		45				45"	0'	15'	30'	45'	sec.
0		$\frac{17512}{17542}$	9.719322	9.721124 721154		9.724705						
		17573		721134	722949 722978		726513 726543	728284 728314	730047 730077	731803 731832		
		17603		721214	723008	724794	726573	728343	730106			
1	31'	17000	9.719443	1'	16'	31'	46'	1'	16'	31'	46'	1.
5		17663		721274	723038	724824	726632	728402	730165			
		17694		721304	723098		726661	728432	730194			
7		17724	719533	721334	723128			728461	730223	731978		
8	0 9 7	17754	9.719563	9.721364	9.723157	9 794943	9 726721	9 728490	9 730253	32'	9.733754	5
		17784		721394		724973	726750	728520	730282			
10		17814	719623	721424	723217	725002	726780	728549	730311	732066		
1	45 7	17845	719653	721454	723247	725032 33*	726809	728579	730341	732095	733841	4
12	09.7	17875	9.719683	9.721484	9.723277	9.725062				9.732124		4
13		17905		721514			726868	728638	730399			
4		17935 17965		721544 721574	723336 723366		726898 726927	728667 728696	730428 730458			
	34'	-5000	49'	4'	19'	34'	49'	4'	19'	34'	49*	L
6			9.719804			9.725180					9.733986	
		$18026 \\ 18056$		721634 721664	723426 723456		726986 727016	728755 728785	730516 730546			
		18086		721693			727046					
	35'	10110	50'	5'	20'	35'	50'	5'	20'	35*	50*	ı
20		18116	9.719924 719954	721723	723545		727105					
		18177		721783			727134					
3		18207		721813				728932		732445	734189	3
4	0 9 . 7	18237	9.720044	9.721843	9.723634	36' 9.725418	51' 9 727193	9.728961	9 730721	9 739474	51'	13
		18267		721873			727223		730751			
		18297		721903			727252		730780	732532	734277	
7	45 7	18328	720134 52'	721933	723724	725507	727282 52'	729049	730809	732561	734306	3
8	09.7	18358	9.720164	9.721963	9.723753			9.729079		9.732590	9.734335	3
		18388		721993			727341	729108	730868	732619	734364	13
		18418		722023 722052					730897 730926			
	38"		53'	8'	23'	38'	53'	8'	23*	38'	53'	ı
2				9.722082		9.725655						
	the second	18509 $18539$		722112 722142	723902 723932		727459 727488	729226 729255				
		18569		722172				729284				
	39'	10500	54'	9' 700000	24'	39'	54'	9'	24'	39'	54'	1
6		18629	9.720404 720435	722232	724021		727577	729314			734567	
		18659		722262	724051		727606			A 100 TO		
9		18689			724081							ķ
0	0 9.7	18720	55' 9.720525	10' 9.722322	9.724111	9.725892	9 727665	9 729431	9 731189	9 732940	9 734683	ŀ
1	15 7	18750		722351	724140		727695					
		18780			724170		727724					
٥	45 7	18810	720615	722411	724200	725981	727754	729519	731277	733027	734769	T
4			9.720645		9.724230		9.727783		9.731306	9.733056		
		18870										
		18901 18931			724289 724319							
	42'		57*	12'	27'	42'	57'	19*	27*	42'	57'	1
8		18961	9.720765 720795		9.724349		9.727901 727931					
		19021										
1	45 7	19051	720855	722650	724438	726218		729754			735001	
9	0 9 7	19091	58' 9.720885	9 799680	9 794469	43'	58'	0 79079	29'	43'	58'	١
3		19111										
4	30 7	19142	720945	722740	724527	726306	728078	729842	731598	733347	735088	8
5		19172										7
6	09.7	19202	59' 2 9.721005	9.722799	9.724586	9.726366	9.728137	9.729901	9.731652	9.73340	59 .735146	6
7	15 7	719232	721034	722829	724616	726395	728167	729930	731686		73517	5
		19262									73520	4
	45 7	719292	721094 29.721124	722889	724676	726454	728225	729989	73174	73349	73523	3
sec.	10 0 . 1	19522 19 ^m	48 ^m						-			=
8	. 4	19	48	47 ^m	46 ^m	45 ^m	44 ^m	43 th	42m	↓ 41 ^m	40 ^m	1

Ī	Z	20 th	21**	22m	23 ^m	1 24 ^m	25°	26 ^m	27m	28 ^m	29=	7
l	Γ		95 d				96	deg.		97	deg.	1.
	i -	do	h#	300	45'	0'	15'	30"	45'	0 749010	15'	i s
i	111	9.735262 735291	9.736994 737023	9.738719 738748	9.740437 740465		743849	745578	747260	748940		
ı	23 34	735390	737052	738777 738805	740494 740523				747288 747316			
ı		1'	16	211	ACT	1' 9.742261	16"	31'	46'	ľ	167 19.750696	1
ı	4 5	0 9 . 735378 5 735407	737110		740580		743991	745685	747372	749052	750724	<b>(5</b> 5
	63		737167 737196	738892 738920			744019 744047	745714 745742				
	74	100	17	20'	471	9'	17'	39'	47'	2'	17'	1
	81 ( 91)	9.735493 735522	9.737225 737254	738949	740694		744104	745798	747485	749164	750835	ÞІ
<b>B</b> 1	0 3	735551	737282	739006 739035	740722 740751	742431 742459	744132 744161	745826 7458 <b>5</b> 4				
II.	144	Carl	100	221	49/	8'	18'	33'	48'	8'	18'	1
H	2 3 3	9.735609 735638	737379	739064	740808	742516	744217	74591	747597	749275	750947	147
1	4 30	735667	737398	739121 739149	740837 740865	742545 742573		745 <b>9</b> 39 745 <b>9</b> 67	747625 747653		750974 751002	7
	5 4	4'	19'	241	100	<i>P</i>	19'	24'	49'	4'	19' 9.751030	1
	6] (6 7) ] (	0 9 <i>.</i> 735725 5  735753		9.739178 739207	9.74089 <b>4</b> 740922		744330	746023	747709	749387	751058	43
1	8 3	735782		739235 739264	740951 740979	742658 742687	744359 744387	746052 746080		749415 749443		42 41
	94	5'	20'	35'	50'	5"	20'	35'	50'	5'	90' 9.751141	
	0 (	0 9.735840 5  735869	9.737570 <b>7</b> 3 <b>7</b> 599	9.739293 739321	9.741008 741036	<b>9.7427</b> 15 7 <b>4</b> 2744	744413		747821	749499	751169	39
2	2,3	735898	737628	739350	741065		744472 744500	746164 746192	747849 747877	749527 749554	751197 751224	
2	314	6'	737656 91'	<b>73</b> 9379	741093 51'	R'	91'	24	51'	6	21'	
	4 ( 5 1:	0 9. <i>7</i> 35956 735985	9.737685 737714	9.739407 739436	9.741122 741150		9.7445:8 744557	9.746220 746248	747933	749582 749610	9.7512 <b>52</b> 7512 <b>8</b> 0	34
2	63	736014	737743	739465	741179	742886	744585	746277 746305	747961 747 <b>9</b> 89	749638 749666	751308 751335	
2	74	7"	737772 <b>23</b> °	739493 87	59'		744613 23'	37'	52"	7	22'	
	8 91	09.736071 7361 <b>0</b> 0		9.739522 739551	9.741236 741264		9.744641 744669		9.748017 748045		9.751363 751391	
3	03	736129	737858	739579	741293	742999	744698	746389		749750 749777	751419 751447	
3	14	736158	lant .	739608 <b>38</b> 7	741321 53	743027 8	7447±6 23′	746417 38'	748101 53	8'	93'	•
	31	0 <b>9.736</b> 187 5 736216		9.739636 739665	9.741350 741378		9.744754 744783	9.746445 746473	9.748129 748157	9.749805 749833	9.751474 751502	28 27
3	43	736245	737973	739694	741407	743113	744811	746502			751530 751558	
]3	5	l ne	0.47	739722 39	741435 54	743141 9	744839 24'	746530 39	54'	9	24"	ı
	6	9.736302 736331	9.738030 738059	9.739751 739779	9.741464 741492		9.744867 74489 <i>5</i>	746558 746586	748241	749917	751613	23
3	83	736360	738088	739808	741521	743226	744924	746614 746642	748297		751641 751668	
]3	94	10	OK!	739837 40	741549 55'	743254 10'	744952 25'	40"	55'	10	25'	l.
		9.736418 736446		9.739865 739894	9.741578 741606		9.744980 <b>745008</b>	9.746670 746698	748353	750028 7500 <b>5</b> 6	9.751696 751724	
4	23	736475	738203	739922	741635	743339	745037	746727	748409 748437		751752 751779	
14	34	5  <b>73</b> 6504  11 <b>′</b>	738231 <b>26</b> ′	739951 41'	741663 56'	743368 11'	745065 96	746755 41'	56	11'	26'	Ľ
4	4	0 9.736533 736562	9.738260 738289	9.739980 740008	9.741692 741720	9.743396 743424	9.745093 745121	9.746783 746811	748465	750140 750168		
4	63	736591	738318	740037	741749	743453	745150	746839	748521			
	74	1	~~	404	(ene	10/	977	746867	579	19'	97'	ŧ
4	8 91:	9.736648 736677				9.743510 743538	9.745206 745234	746923	9.748577 7486 <b>95</b>	750279	/31940	411
5	03	736706	738432	740151	741862	743566	745262	746951	748633			10
E)	14	1.00	200	400	EO!	ho/	00*	434	50'	118"	128′ ∣	ı
5	2 31	9.736764	9.738490	9.740208		9.743623 743651	9.745319 745347	9.747007 747035	9.748689 748717	9.7 <b>5</b> 0363 7 <b>5</b> 0390	10200/	
5	43	736821	738547	740266	741976	743680	745375	747064	748745	750418	752084	6
	54	12.40	~~	144	50/	14	lear .	44'	59'	h4'	39'	ł
5	6	9.736879	9.738605	9.740323	9.742033	9. <b>743</b> 736 <b>74</b> 3764	9.745432 745460	9.747120 747148	9.748801 748828	9.750474 750502	1 752107	ıs
	71 83		738662	740380	742090	743793	745488	747176	748856	750529	752195	2
5	94	5 736965 09. <b>736994</b>	738691 9.738719	740408 9.740437	742118 9.742147	743821 9.743849	745516 9.745544	747204 9.747232	748884 9 . 748912	750557 9.750585	9.752251	Ó
	į F	39**	38**	37 ^m	36 ^m	35 ^m	34 ^m	33 ^m		31 ^m	30 ^m	ů.
11	<b>.</b> .			·	<u> </u>							-

GOOZ HOURS

F	- 12	30 ^m	31*	32 ^m	33 th	34 ^m	35 ^m	36 ^m	37™	38 ^m	39 ^m	
ı.	٢		eg.			deg.			99	deg.		
ş	١.	lan	45	σ	15'	30'	45'	ď	15'	30"	45'	¥
6	15	9.752251 752278		9.755560 755597	<b>9.75720</b> 3   <i>7572</i> 31	9.758840 758867	9.760469 760496		9.763706 763733	9.765314 76534	9.76 <b>5914</b> 766 <b>94</b> 1	60 59
	30	752306	753964	755615	757258	758894	760523	762145	763760	765367	766968	58
	45	31'	ART	75564∠ 1'	757285 16	31'	46'	ľ	763786 16	31'	46"	1
1		9.752361 752389		9.755670 755697	9.757313 757340	9.758 <b>94</b> 9 758976			9,763813 76 <b>384</b> 0		9.767021 767047	56 55
11 0	30	752417	754074	755724	757367	759003	760632	762253	763867	765474	767074	54
7	45	39'	47'	755752	75739 <b>5</b>	32'	47	2	763894 17	32'	47	1
8		9.752472				9.759057	9.760686		9.763921 763948	9.765528 765554	9.767127 767154	52
	30		754157 754184	755807 755834	757449 757477	759085 759112		762361	763974	765581	767180	
11	45	752 <b>5</b> 55	754212 48	755862 3	757504 18	759139 33	760767 48	762388 3	764001 18	765608	767207 48	49
15		9.752583	9.754239	9.755889	9.757531	9.759166	9.760794	9.762415	9.764028		9.767234	
	15 30		754267 754295	755916 755944	7575 <b>5</b> 9 757586	759193 759221	760821 760848	762442 762468	764055 764082	765661 765688	767260 767287	
	45	752676	754322	755971	757613	759248	760875		764109	765714	767313	
16	d	34' 9.752694	49' 9.754350	9.755999	19 9.757640					9.765741	9.767340	
	15	1	754377	756026	757668	759302			764162 764189	765768 765795		
	30  45		754405 754432	756054 7 <b>5</b> 6081	757695 757722	759329 759356	760956 760983				767420	
20	ı	35	150°	5' 9 756109	90° 9 757750	35' 9 759384	50' 9 761010	5 9 762630	90' 9.764243	35' 9.765848	50° 9.767446	40
2	15	752832		756136	757777	759411	761038	762657	764269	76587 <b>5</b>	767473	39
	30 45		754515 754542	756163 756191	757804 757831	759438 759465	761065 761092	762684 762711	764296 764323		767499 767526	
2	1	36'	51'	6	21'	36"	51'	6"	21'	36'	51'	
24 2:		9.752915 752942	9. <b>754</b> 570 <b>754</b> 597	9.756218 756245	9.757859 757886	9.759492 759519			9,764350 764377	9.765955 765981	9.767553 767579	
26	30	752970	754625	756273	757913	759547	761173	762792	764403	766008	767606	34
27	145	752998 37	7546 <b>5</b> 3	756300 7	757941	759574 37	761200	762819 7	76 <b>44</b> 30	766035 37	767632 52	33
25		9.753025	9.754680	9.756328	9.757968	9.759601	9.761227	9.762846	9.764457	9.766062	9.767659	
29 30	115 30		754708 754735	756355 756382	757995 758022	759628 759655		762872 762899	764484 764511	766088 766115	767685 767712	
	45	753108	754763	756410	758050	759682	761308		764537	766142	767739	
32	0	38 9. <b>75</b> 31 <b>3</b> 6	53' 9 . <b>75</b> 4790	8' 9.756437	937 9.7 <b>5</b> 807 <b>7</b>	387 9.759710	53' 9.761335	<b>9.7</b> 62953	93' 9.764564	38' 9.766168	53° 9.767765	28
	] 5  30		754818	756465	758104	759737	761362	762980 763007	764591 764618	766195 766222		
	45		754845 734873	756492 756519	758132 758159	759764 759791	761389 761416	1	764645	766222 766248		
36	۱,	39' 9.753246	54' '9 751900			39 9 <i>75</i> 9818	54' 9.761443	9 9 . 763061		39 9.766275	54' 9.767871	24
37	15	753274	754928	756574	758213	759845	761470	<b>76308</b> 8	764698	766302	767898	
38 30	30  45	753302 753329		756602 756629	758241 758268	759872 759899	761497 761524	763115 763142	764724 764751	766328 766355		
l		407	557	10"	25	40'	557	10'	25'	40'	55'	1
40 41			755038	756684	9.758295 758322	9.759927 759954		763195	764805		9.767978 768004	20 19
	30	753412	755065	756711	758350	759981	761605	763222	764832	766435		
143	45		7550 <b>9</b> 3	<b>75</b> 673ช เน	758377 26	760008 41′	761632 56	763249 11'	764859 <b>96</b>	766462 41'	768057 56'	17
44 45	1.0										9.768084 768110	
46	30	753523			758431 758459							
47	15				758487 27	760117 43	761740 57	763357	764966 27		768163 57	13
		9.753578	9.755230	9.756875	9.758513	9.760144	9.761767	9.763384	9.764993	9.766595	9.768190	
	15 30			756903 756930								
5		753661	755313	756957	758595	760225	761848	763464	765073	766675	768269	9
52	۱ ۵	9.753688	58° 9.755340	18' 9.756985	9.758622	43° 9-760252	58° 19.761875	[13] [9.76349]	28°  9. <i>7</i> 65100	43° 9.766701	58° 9.768296	8
53	115	753716	755367	757012	758649	760279	761902	7635 ₺	765126	766728	768322	7
54 55	30 45	753743 753771										
	ı	44'	59'	14	29'	44"	59*	14'	29'	44'	59'	
	,;				758731						9.768402 768428	
58	30	753854	755505	757149	758785	760415	762037	763652	765260	766861	768455	2
	45			757176 9.757203	758813 9.758840	760442 9.760469	762064 9.762091	763679 9.763706			768481 9.768508	
Ų Ž	1-	29 ^m	28 ^m	27 ^m	26 ^m	25 ^m	24 ^m	23 ^m	22 ^m	21 ^m	20 ^m	3

0  9  7.6861   9  770200   9  771779   9  77331   9  774916   9  776474   9  778020   9  779970   781107   9  78331   9  77496   9  776474   9  778020   779920   771930   773377   774942   776500   778001   779921   771936   771930   773377   774942   776500   778001   779920   771930   77337   774940   776522   78707   779921   771107   77337   774940   776522   77807   779921   771107   77337   774940   776522   77807   779921   771107   77337   774940   776522   77807   779921   779647   781104   7827   78081   7827   7828   77342   77508   775080   776522   77807   77992   778108   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   78	_	40 ^m	41 ^m	42 ^m	43 ^m	44 th	45 th	46 ^m	47 ^m	48 ^m	49 ^m	Ī
09.76850eg  7.70024  7.71674  7.77247  7.74812  7.74812  7.77482  7.77942  7.77942  7.7943  7.81032  7.8232  7.74812  7.7482  7.77482  7.77942  7.7943  7.81032  7.8232  7.74802  7.74802  7.7482  7.77942  7.7943  7.78102  7.7943  7.81032  7.8232  7.74802  7.74802  7.7484  7.78002  7.7944  7.78102  7.7823  7.74802  7.74802  7.7482  7.74802  7.7824  7.78002  7.7944  7.78102  7.7824  7.78102  7.7824  7.78102  7.7824  7.78102  7.7824  7.78102  7.7824  7.78102  7.7824  7.78102  7.7824  7.78102  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824  7.7824			100 c	leg.			101	deg.		102	deg.	١.
15	,	•										
190   7.68651   7.7014   7.7172   7.73299   7.7486   7.7642   7.77840   7.79519   7.81056   7.8254   7.7014   7.7173   7.73257   7.7480   7.7642   7.7600   7.7942   7.7800   7.7800   7.7802   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800   7.7800	Ö											
15	5											
0  9  7.6861   9  770200   9  771779   9  77331   9  774916   9  776474   9  778020   9  779970   781107   9  78331   9  77496   9  776474   9  778020   779920   771930   773377   774942   776500   778001   779921   771936   771930   773377   774942   776500   778001   779920   771930   77337   774940   776522   78707   779921   771107   77337   774940   776522   77807   779921   771107   77337   774940   776522   77807   779921   771107   77337   774940   776522   77807   779921   779647   781104   7827   78081   7827   7828   77342   77508   775080   776522   77807   77992   778108   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   7828   78	- 1											
15	13			81'	46'	ľ	16"	31'	46'	ľ	16.	T
190	0											
18	5											
8   9 .768720   770325   771984   773466   773506   776578   778129   779673   781210   78257   781210   78257   781210   78257   781210   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   78257   7												
18	1	8	17	32'	47'	8	17"	32	47"	2	17	1
190	0											
45												
09.7688926   7.70419   7.73676   7.73680   7.756892   7.768892   7.70404   7.73680   7.756892   7.768905   7.70400   7.72680   7.73680   7.768905   7.70400   7.72680   7.73680   7.75680   7.768905   7.70400   7.72680   7.73680   7.75820   7.76780   7.78380   7.78380   7.76880   7.76880   7.70400   7.72680   7.73680   7.75820   7.76880   7.76880   7.70400   7.72680   7.73659   7.75280   7.76820   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.76830   7.768												
15		3"	78,	33'	48'	3"	18*	33'	48'		18"	ſ
190	0											
18	5											
0.9.7689329.7705169.772949.7736659.775284  0.9.7689389.770569.772949.7736659.775284  7.769010.770595  7.72173  7.73743  7.75301  7.75930  7.75955  7.759101  7.70595  7.72173  7.73743  7.75306  7.76803  7.76803  7.76803  7.76803  7.76803  7.769010  7.70509  7.72173  7.73743  7.73743  7.75806  7.76803  7.76803  7.76803  7.769000  7.769003  7.769000  7.769003  7.769000  7.769003  7.769000  7.769003  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.769000  7.7690												
15		4'	19'	34'	40'	W	19'	34'	49'	4"		J.
15	0								770004	701414		
1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5	5											
6												
15	7	N	on'	20	50°	R/	902	35'	0 770003	0 701510	90	۱.
10	0					9.775332 775369	9.776889	778438	780006	781542	783070	R
1.5	50											
0   0   7.69143   0   7.70727   0   7.772304   0   7.73307   7.73308   0   7.75462   7.77418   0   7.76365   7.7019   7.70806   7.72362   7.73322   7.75312   7.70806   7.72322   7.75312   7.70806   7.72322   7.75312   7.70806   7.72322   7.75312   7.70806   7.72322   7.75312   7.70806   7.72322   7.75312   7.70806   7.72322   7.75312   7.70806   7.72322   7.75312   7.70806   7.72322   7.75312   7.70906   7.72326   7.73928   7.74030   7.75564   7.7122   7.76867   7.70816   7.70911   7.70911   7.75467   7.70912   7.76807   7.70911   7.70912   7.76807   7.70911   7.70912   7.76807   7.70911   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.70912   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807   7.76807												
15	1	6	21'	36	51'		21'	36	51'	6 791610	0 702147	L
15	0							778567	7H0109	781644		
145	20											
0 9.769249 9.770832 9.772409 9.773978 0.775540 9.777096 0.778644 9.7801869 7.81721 9.79324 78327 78327 78327 78328 770911 772487 774004 775566 777122 778670 780211 781746 78327 78327 78328 770911 772487 774056 7755618 777173 778696 780217 781727 78332 776938 9.770938 9.772514 9.774082 9.775644 9.777199 9.778747 9.780288 9.781823 9.78331 769381 771017 72546 774108 775670 777225 778773 780314 78333 780434 771017 772592 774108 775670 777225 778773 780314 781848 78337 78570 778924 780340 781874 78346 78347 78590 772514 9.77548 9.777373 78034 781848 78337 78570 78594 771096 772645 774187 9.775748 9.777328 778824 780365 781899 9.78345 785940 771192 9.776840 777354 778802 778802 9.774161 778909 773544 771096 772645 774187 9.775748 9.777338 9.778809 9.78039 9.781925 9.78345 778804 771192 9.778804 771192 9.778809 777354 9.778900 773544 771096 772671 774239 775800 777334 9.778902 780442 789001 78354 771096 772671 774239 775800 777334 9.778902 780442 789001 78354 771096 772671 774317 775878 777303 7778905 780442 789001 78354 771096 772671 774317 775878 777890 778905 780545 782078 78208 9.778909 778905 780545 782078 78354 775904 771201 77276 774343 775904 777458 779005 780545 78208 9.78354 774421 775982 777561 779005 780545 782189 78208 9.778359 775904 7776084 777905 780547 782189 78208 9.778359 9.778359 9.778359 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.778509 9.7					773952			778618		781695		33
15				37		7"	22	37' 0 779644	59' 0 780196	7 0 781791	9 793949	Į,
1769302									780211	781746	783274	Isi
45											783299	30
09.769355   9.770938   9.772514   9.774082   9.775644   9.777199   9.778747   9.780288   9.781839   9.781833   9.78331   769381   770964   772540   774108   775670   777225   778773   780314   781844   78334   781845   769434   771017   772526   774135   775696   7777251   778799   780340   781874   78334   781845   769434   771017   772592   774161   775722   777277   778824   780365   781899   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.781825   9.7818		769328	770911	772487		775618	777173			<b>_781797</b>		29
15		8' 0 760345	23'	39' 9 77951 <i>4</i>	0 774000	8' 9.775644	93° 9 777100	397 9 - 778747		9.781823		2,
10							777225	778773	780314	781848	783375	27
0												_
0 9 .769461 9 .771043 9 .772618 9 .774187 9 .775748 9 .777303 9 .78850 9 .78039 1 .781925 9 .78345	15			772592	774161	<i>77</i> 57 <b>2</b> 2	777277			781899		25
15		1		9.772618	9.774187	9.775748	9.777303			9.781925		<b>k</b> 4
16	15								780416	<b>78</b> 1950	783477	2:
10' 769566   95' 771148   9,772723   9,774261   9,778953   9,778953   9,78953   9,78952   782022   78352   769699   771201   772776   774343   775878   777432   778979   780519   782052   78362   769696   771227   772802   774343   775904   777483   779005   780545   782078   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362   78362	30											
09.769566 9.771148 9.772723 9.774291 9.775852 9.77406 9.778953 9.780493 9.782027 9.78351 769593 771174 772749 774317 775878 777432 778979 780519 782052 78352 769646 771227 772802 774343 775904 777458 779005 780545 782078 78352 769666 771227 772802 774368 775930 777483 779030 780570 782103 78362 769672 71280 772854 774421 775982 777535 779082 780621 782154 78364 769751 771385 772906 774447 776008 777561 779130 780647 782180 78362 769751 771385 772906 774447 776008 777587 779130 780647 782180 78372 775978 9.772938 774447 776008 777587 779130 780647 782180 78372 775978 9.772938 774560 9.776060 9.77613 9.779159 9.780698 9.782231 9.78372 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 776034 77603	15		771122	772697					/80468 55		25'	f'
15			9.771148	9.772723				9.778953	9.780493	9.782027	9.783553	2(
16	5	769593	771174	772749				778979	780519	782052	783579	119
11'   36'   769672   771253   9,772828   9,774385   9,775586   9,777509   9,779056   9,780526   9,783612   9,78361   769698   771386   772880   774447   776008   777561   779107   780647   782180   78376   779578   779133   780672   782205   774473   776034   777587   779133   780672   782205   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   78376   7837												
09.769672 9.771253 9.772828 9.774395 9.775956 9.777509 9.779056 9.780596 9.782129 9.78365   769698 771280 772880 772880 774421 775982 777535 779082 780621 782154 78368   769751 771332 772906 774477 776034 777587 779133 780672 782205 78373   7789804 771359 9.772839 9.774509 9.776060 9.777613 9.779159 9.780698 9.782231 9.78375   769804 771385 772939 774526 776085 77638 779185 780724 782256 78376   769831 771411 772985 774551 776131 777664 77910 780724 782262 78386   769857 771437 773011 774578 776137 777664 779210 780749 782282 78386   79.769833 9.771464 9.7730379 .774504 9.776139 777742 779287 780801 9.782331 9.782331   7888   7888   789936 771564 773090 774664 776189 777742 779287 780826 792388 78386   769936 771565 773168 776215 777684 779339 780872 782833 9.78386   769936 771569 9.773142 9.774768 9.776267 9.777819 9.779349 9.780939 9.782434 9.78395   789936 771569 9.773142 9.774708 9.776267 9.777819 9.779364 9.780903 9.782434 9.78395   770068 771621 773168 773220 774786 776345 779978 779441 780980 782511 78403   780928 782481 78403   780928 782481 78403   780928 782481 78396   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   780928 782481 78403   7809				41'		11' 12930		41'	56'	11'	26'	1''
76975 771306 772880 774477 776008 777561 779107 780647 782180 78376 76978 779133 772906 774473 776008 777561 779133 780672 782205 78376 779133 770672 782205 772938 774526 776085 777638 779159 9.780698 9.782231 9.78376 769831 771411 773611 777660 776131 777690 779236 780742 782282 78386 769857 771437 773011 774578 776137 777690 779236 780749 782282 78386 769850 771490 773063 774656 776189 777716 779236 780826 782383 78386 769936 771546 773090 774656 776215 777769 779236 780826 782383 78386 769962 771546 773168 774680 776241 777931 780826 782383 78386 769962 771569 773168 774680 776241 77793 779339 780825 782383 78396 78396 78396 771569 9.773168 774680 776241 77793 779364 9.78090 9.782333 9.78386 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 78396 7839	0	9.769672	9.771253		9.774395		9.777509		9.780596			
45												
19' 769778   37' 71359   9' 772933   9' 774509   9' 776060   9' 77613   9' 779159   9' 780698   9' 782231   9' 78372   15' 769804   771385   772959   774526   776085   776638   779185   780724   782256   78376   78376   78381   771411   772985   774551   776131   777664   779210   780749   782282   78381   78381   78383   9' 771437   773011   774578   776137   777690   779236   780775   782307   78381   78383   771464   9' 7730379   774649   776189   777742   779287   780826   792388   78384   78384   78384   78384   78384   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   777793   7										1		
09.769778  9.771359  9.772933  9.774500  9.776060  9.777613  9.779159  9.780698  9.782231  9.78372   15	1	19'	ירס	19'	57*	19'	97*	49'	57	12	27'	1
769831 771411 772985 774551 776111 777664 779210 780749 782282 78380 78381 771437 773011 774578 776137 777669 779236 780775 782337 78381 776137 776690 779236 782337 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 78381 783		9.769778	9.771359				9.777613	9.779159	9.780698	9.782231	9.783756	119
45			l									
13°   28°   13°   28°   13°   28°   13°   28°   13°   28°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°   13°												
15	- 1:	13*	28'	43'	58"	13'	28'	43'	58'	13	28"	1
30	0								9.780801			
45 769962 771543 773116 774682 776241 777793 779339 780877 782409 78393 14" 39" 39" 39" 39" 39" 39" 39" 39" 39" 39												
147   197   147   199   147   199   147   199   147   199   147   199   147   199   147   199   147   199   147   199   147   199   147   199   147   199   147   199   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147							777793	779339				
09.769989 9.771569 9.773142 9.774708 9.776267 9.777819 9.779364 9.780903 9.782434 9.78395   15 770015 771595 773168 774734 776293 777845 779390 780928 782460 78395   30 770042 771621 773194 774760 776319 777871 779416 780954 782485 78401   45 770068 771648 773220 774786 776345 777897 779441 780980 782511 78403   60 9.770094 9.771674 9.773247 9.774812 9.776371 9.777922 9.779467 9.781605 9.782536 9.78406	- 1	14'	90'	44'	501	14'	1997	144"	50'	14'	29'	ı
30 770042 771621 773194 774760 776319 777871 779416 780954 782485 78401 45 770068 771648 773220 774786 776345 777897 779441 780980 782511 78403 6019.77009419.77167419.77324719.77481219.77637119.77792219.77946719.78160519.78253619.78406	0	9.769989	9.771569	9.773142	9.774708	9.776267	9.777819	9.779364		9.782434	9.783959	1
45 770068 771648 773220 774786 776345 777897 779441 780980 782511 78403 609.7700949.7716749.7732479.7748129.7763719.7779229.7794679.7816059.7825369.78406												
609.7700949.7716749.7732479.7748129.7763719.7779229.7794679.7818059.7825369.78406												
	50	770008 9.770094	9.771674	9.773247	9.774812	9.776371	9.777922	9.779467	9.781005	9.782536		
19 ^m   18 ^m   17 ^m   16 ^m   15 ^m   14 ^m   13 ^m   12 ^m   11 ^m   10 ^m												٠,

Digitized by GOOGLE

_					8. 114.0		<i>'</i>				
	50 ^m	51 ^m	52 ^m	53 ^m	54 ^m	55"	56 ^m	57 ^m	58 ^m	59 ^m	Ī
ſ	102	deg.		103	deg.			104	deg.		1
1			0	15'	30'	45'	0'	15'	30'	45/	1 5
0	30° 09.784061	9.785578					9.793064			9.797476	6
11	5 784086	785603	787114	788618	790115	791605	793089	794566			
23			787139	788643	790140	791630	793114	794591		797525	-
	5 784137		787164	788668	790165		793138	794615			
Т	31	46"	1'	16'	31'	46'	1' 33133	16'	31'	46'	ľ
4	09.784162		9.787189				9 793163			9.797573	ŀ
511	5 784187		787214	788718	790214	791704	793188	794664			
6			787239	788743	790239	791729		794689			
				and the last of the last			793212				
T	784238	785755	787264	788768	790264		793237	794713			1
	32 70 1005	705700	9.787290	0 700702	32' 9.790289	47'	0 703060	0 70 1720	32'	0 707671	l,
9	09.784263							9.794738		9.797671	
	5 784289		787315	788818	790314	791803		794762			
4			787340	788843	790339	791828	793311	794787			
4		785855	787365	788868	790364					797744	Н
J	33'	48'	3'	18'	33'	48'	3,	18'	33'	48'	ı
2	09.784365	9.785881	9.787390	9.788893	9.790389	9.791878	9.793360				
3	5 784390	785906	787415	788918	790413	791902	793385	794861	796330	797792	14
4	784413	785931	787440	788943	790438	791927	793410	794885	796354	797817	H
5	784440	785956	787465	788968	790463	791952	793434	794910	796379	797849	
1	34'	49'	4'	19'	34'	49"	4'	19'	34'	49'	П
6	09.784466	9.785982	9.787490	9.788993	9.790488	9.791977	9.793459	9.794934	9.796403	9.797865	4
7	15 784491		787515	789018	790513	792001	793483	794959	796427	797890	
	784517		787541	789043							
	15 784542		787566	789067			793533				
T	35'	50'	5'	20'	730303	50'	5'	20'	35'	50'	T
0	09.784567				0 700500					9.797962	d
1	704507										
			787616	789117	790612						
	784618		787641	789142	790637			795081			
3	15 784643	786158	787666		790662		793631	795106	796574	798035	13
J	36'	51'	6'	21'	36'	51'	6'	21'	36'	51'	ı.
4	09.784668										
	15 78469-	786208	787716	789217	790712		793681	795155			
6	30 784719	786234	787741	789242	790737	792224	793705	795180	796647	798108	3
7	15 78474	786259	787766	789267	790761	792249	793730	795204	796672	798133	3
1	37*	52'	7	22'	37'	52'	7"	22'	37'	52'	ľ
8	09.784770		9.787791	9.789292	9.790786	9.792274	9.793754	9.795229		9.798157	d:
_	15 784795		787816	789317	790811	792298					
0			787842								
ĭ			787867	789367	790861						
'n	38'	53'	8,01901	23'	38'	53'	733020	23'	38'	53'	T
2	09.78487						0 703853			9.798254	ık
3			787917	789417							
1											
			787942	789442							
가	15 784946		787967	789467			793927				F
اء	39	54'	9 707000	24'	39	54'	0 702051	0 705 405	39'	54'	J
	09.78497									9.798351	
7			788017	789517							
	78502:		788042	100000000000000000000000000000000000000	0.0000000			795474			
위	15 785049		788067	789567	791059						1
٦	40'	55'	10'	25'	40'	55'	10'	25'	40'	55'	J
9	09.78507.										
- 1	15 785098		788117	789617							
	30 78512										
3	15 785149	786661	788167	789666	791159	792644	794124	795596	79706	798521	1
1	41'	56'	11'	26'	41'	56'	11'	26'	41"	56'	1
4	09.78517	49.786687	9.788192	9.789691	9.791184	9.792669	9.794148	9.795621	9.797086	9.798545	5
5	15 78519	786712	788217	789716	791209	792694	794173	795645	79711	798570	0
	30 78522									40 ft at # 40 ft	
	45 78525				The second second se						
	42'	57'	12'	27'	42'	57'	12'	27"	42'	57'	1
8	09.78527										2
	15 78530										
	30 78532										
il	45 78535										
*	43' /8535		13"							58	4
(,)		58		28'	43"	58'	13'	29'	43'		اه
5	09.78537										
	15 78540								and the second second		_1
	30 78542	7 786938			791439	792916	79439			798788	8
5	45 78545	2 786963	788469	789964	791456	79294	794419	795890	79735		2
	44"	59*	14"	99*	44'	59*	14'	29'	44'	59*	1
-1	09.78547	79.786988	9.788493		9.79148	9.792966	9.794443	9.79591	19.79737	99.798836	6
6				The second second		And the Contract of the Contra					
	15 78550										-1
7				7900.10	791531	793015	79,1199	795963	3 79749	7 79888	51
8	78550 30 78552 45 78555	8 787038	788543								

Digitized by Google

٠,		OUR4.				B		.,				
		Om	1 ^m	2 ^m	3 ^m	4 ^m	5 ^m	6 ^m	710	8m	9m	
.1			105	deg.			106	deg.		107	deg.	
S.C.	-	0'	15'	30'	45'	0,	15'	30*	45'	0'	15'	Ser.
0			9.800384	9.801828				9.807540				60
	15 30	798958	800408 800432	801852 801876	803290 803314	804721 804745	806146 806169	220000	808975 808999	810381 810404	811780	55
	45	798982 799006			803338	804769			809022	810428	811826	
		1'	16'	31'	46'	1'	16'	31'	46'	1'	16'	
4	15			9.801924	9.803362 803386	9.804792 804816				9.810451 810474		50
	30	799054 799079	800505 800529	801948 801972	803409	804840			whereast is a			
	45	799103			803433	804864					811919	
	0	2 700107	17'	32'	47	0 00 1000	0 000011	0 007790	9 600140	0 910544	0 211042	
8	15	9.799127 799151	9.800577 800601	9.802020 802044	803481	9.804888 804911	9.806311 806335		809163		9.811943 811966	
	30	799176		802068	803505	804935	200			810591	811989	Bee.
	45	799200	800649	802092	803529	804959						4
12	0	3' 9.799224	9 800673	9.802116	48'	3' 801983	9.806406	9.807893	9.809234	9 810638	9.812035	45
	15		800698	802140	803577	805006			809257	810661	812059	
14		799272		802164	803601	805030	806453			810684		
15	45	799297	800746	802188	803624	805054	806477	807894	809304	810708	812105	4
16	0	9.799321	9.800770	34' 9.802212	9.803648	9.805078		9.807917		9.810731	9.812128	4
17		799345	To be as become	802236	803672	805102	806524	807941	809351	810755	812152	43
18	30	799369		802260	803696				809374	810778	812175	
19	45	799393 5'	800842	802284 35'	803720 50'	805149	806572	807988	809398 50'	810801	812198	4
20	0			9.802308	9.803744	9.805173	9.806595	9.808012	9.809421	9.810824	9.812221	4
21	15	799442			803768	805197	806619					
22	30			802356	803792 803815	805220 805244			40.00	810871 810895	812268 812291	
20	45	799490	800938	802380 36'	51'	6'	21'	36'	51'	6'	21'	3,
24	0			9.802404		9.805268			9.809515			1000
	15 30	799539		802428	803863							
	$\frac{30}{45}$			802452 802476	803887 803911	805315 805339						
	1.0	7'	22	37'	52'	7	22'	37'	52'	7'	22'	
28	100			9.802500					9.809609 809632			35
29 30	$\frac{15}{30}$	799635 799660		802524 802548	803959 803982		806808 806832	10 mm 10 mm				
31				802572	804006							
20		8'	25'	38'	53'	8'	23'	38'	53'	8'	23	
32		799708		9.802596 802620	804054							9
	30				804078						812546	2
35	45			802668	804102	805529		808365		811174	812570	2
36	0	9 700005	9 801951	9.802692	9 804196	9 805553	9 806974	9 808388	9.809796	9.811195	9.812593	0
37	15	799829			804150						812616	
38	30				804173	805600	807021				The second second	
39	45		801324	802764	804197	805624	807045	808459	809866 55'	811267	812662	2
40	0	9.799901	9.801348	9.802788	55' 9.804221	9.805648	9.807068			9.811291	9.812686	2
41	15	799925		802811	804245	805672	807092	808506	809913	811314	812709	119
	30			802835	804269							
43	45	799974	801420	802859	804292 56'	805719	807139	808553	809960 56'	811361	812755	1
			9.801444	9.802883	9.804316	9.805743	9.807163				9.812778	16
	15											
	30 45			802931 802955								
		10"	977	40*	57	16*	300	49'	57'	19"	97*	
			9.801540						9.810077	9.811477	9.812871	1:
	15 30											
	45			803027					810147			
	1	13'	98*	43'	58*	13'	28'	43"	58'	13'	28'	п
											9.812964 812987	1
	15 30											
		800263		803147	804578	806003	807422	808835	810241	811646	813033	
		14'	29'	44'	59'	14"	99*	44'	59*	0 911663	29*	
	15								810287	811687	9.813056 813080	1 5
	30											
59	45	800360	801804	803242	804673	806098	807517	808929	810334	811733	813126	1
									The second second		9.813149	1 .
sec.	1	59 ^m	58 ^m	57m	56 ^m	55 ^m	54m	53 ^m	52 ^m	51 ^m	50 ^m	Hec.
-	-		-	1000							0000	-

15 Hours. 259 Digitized by 16 Hours.

1	_	10 ^m	11 ^m	12m	13 ^m	14 ^m	15 ^m	16 th	17 ^m	18 ^m	19 ^m	7=
ł	$\Gamma$		deg.	- <del>`-</del> -'	103		10	<del></del>		deg.	19	1
5	-	30'	145"	·	15'	laor	145'	ō,	hs 103	laor	T	ن
0	Ő	9.813149	9.814535	9.815915	9.817289	9.818656	9.820017	9.821372	9.822721	9.824063	9.825399	
	15 30		1	815938 8159 <b>6</b> 1	817312 817335	818679 818702			822743 822765	824085 824108		59 58
	45		814604	815984	817357	8187:24	820085	821440	822788		825466	
N 4	۸	31' 9 81324	46' 29.814629	1' 9.816007	16'  9_817380	31'  9.818747	46' 9.820108	1' 9.821462	16' 9 822810	31'	46' 9 .825488	56
5	15	81326	814651	816030	817403	818770	820130	821485	822333	824174	825510	55
	30 45			816053 816076					822855	824197 824219	825532	
ľ		32	47	2'	17	32'	47'	9"	17'	32'	47	
8 9			9.814720 814743	9.816099 816122		9.818838 818861	9.820198 820221	9.821552 821575	9.822900 822922	9.824241 824264		8 – I
-	30			1		818884						
11	45	81340-	814789	816168	817340	818906 337	820266 48	821620 3	822967	824308	825643 48	49
12		9.81342	9.814812	9.816191	9.817563	9.818929	9.820289	9.821642	9.822990	9.824331	9.825666	48
	15 30				817586 817609		820311 820334	821665 821687		824353	825688	
	45			816259	817631		820356			824375 824397	825710 825732	
16	٨	34'	49' 9.814904	9.816282	19' 9-817651	34' 9_819020	49' 9 820374	4' 9 821732	19'	34' 9 82.1120	49' 9.825754	44
	15			816305	817677	819042	820402		823101	824142	825776	
	30								823124			
119	45	813589 35	814973 50°	5,010391	20'	35"	82044 <i>7</i> 50	821800 5	823146 20'	824487 35	825821 50'	41
20	-		9.814996		9.817745 817768	9.819111 819133	9.820470			9.824509		1
	15 30		1 2			819156			823191 823214	824531 824554	825865 825887	
	15	81368	815063					821890	823236	824576	825910	,
24	0	367 9.813704	51' 1 9.815088	9.816465	9.817837	36' 9.819201	51' 9. <b>82056</b> 0	6' 9.821912	21' 9.823258	36' 9.824 <b>5</b> 99	51' 9.82 <b>5</b> 932	36
25				816488						824620		
26  27	30 45			816511 816534	817882 817905		820605 820628			824643 824665	82597 <b>6</b> 825998	
l	١.	.37	52	7	32	37	52'	7	22'	37	59'	- 1
28 29	15		7 9.815180 81 <b>5</b> 203									
30	30	81384	815226	816603	817973	819338	820695	822047	823393	824732	826065	30
31	H ⁵	81386	815249 53	816626	817996	819360 38	820 <b>7</b> 18	822070 8'	82341 <b>5</b>	824754 38	826087	29
32		9.81388	9.815272				9.820741		9.823437	9.824776	9.826109	
	15 30				818042 8180 <b>64</b>						826131 826153	
	45	81395	815341			819451	920808	822159	823504	824843	826176	
36	0	<b>39</b>  9.81398	<b>54'</b> 2 9.8153 <b>6</b> 4	9.816740	9.818110	39' 9.819474	54 9.820831	9 9.822182	94' 9.823527	<b>39</b>  9.824865	54' 9.826198	24
37	15	81400	5 815387	816763								
	36 45								823571 823594	824909 824932		
	ı	40"	55'	10	25'	40'	55'	10"	25'	40'	55'	
140		1	19.815456 815479	816855	1		820944			1	826308	
42	30	81412	815502	816877	818247	819609	820966	822317	823661	824999	826331	18
43	45	81414:	3 815 <i>5</i> 25 <b>56</b> 7	816900   11'	918269 <b>96</b> 7	819 <b>632</b>	820989 56*	822339	823683 96	825021	8263 <b>5</b> 3 <b>56</b> ′	17
		9.81416	9.815548	9.816923				9.822362	9.823706	9.825043	9.826375	16
	15 30											15
	45	81423	815617	816992	818360	819723	821079	822429	523773	825110	826441	
48	0	9.814259	57° 9.815640			48 9.819746		12° 9. <del>8</del> 22451		49' 9.825132	57' 9 . 826464	12
49	15	814289	815663	817037	818406	819768	821124	822474	823817	825155	826486	11:
50 51	30 15						821147 821169		823840	825177 825199	826508 826530	
		43'	58"	113"	28"	43'	58'	13'	28"	43"	58'	- 1
52 53	0  15	9.814351 814374	9.815732 815755					9.822541 822564				
54	30	814397	815778	817152	818520	819881	821237	822586	823929	825266	826596	6
55	H5	814420	815800	817175	818542	819904 44'	8212 <b>5</b> 9	822608	823951 99	825288 44	826618	5
56	o	9.814443	59' 9 815823 815846	9.817198	9.819565	9.819927	9.821292	9.822631	9.823974	9.825310	9.826641	4
57 58												-:
59	45	814519	81589?	817266	818633	819995	821349	822698	824041	82 <b>5</b> 377	826707	1
60	60	9.814 <b>5</b> 35	9.815915	9.817289	9.818656							•
ğ		49 ^m	48**	47 ^m	46 ^m	45 [™]	44**	43 ^m	42 ^m	41m	40m	ğ

260

	11	ours.			£,	og. Hav	ersines. (	(1)			7 Hou	KS.
Ī		20 ^m	21"	22 ^m	23 ^m	24 ^m	25 ^m	26 ^m	27*	28 ^m	29~	$\Box$
Ⅱ.	٢		110	deg.			111	deg.		112	deg.	1
ž	[ ]	o	15'	30'	45'	o'	15'	20'	45'	~	lie.	ģ
0	15	9.826729 826751	9.8280 <b>5</b> 3 828075		9.830682 830704	9.831987 832009	9.833287 833338	9.834580 834601				
	30	826773		829414	830726	832031	833330					
3	45	826793			830747 46	832053	833352	834645 81'	835931	837212	838487	
4	0	9.826817	16' 9.828141	9.829458	9.830769	9.832074	9.833373	9.834666	9.835953	1' 9.837234	16' 9.838508	356
	15 30	826840	828163	829480	830791 830813	832096 832118	833395	834687	835974	837255	838530	55
	13			82950 <u>2</u> 829524	830835	832139				837276 837297	838551 838572	
8	۱,	9.8 <b>269</b> 06	17'	39' 9 990546	47' 0 830856	2 0 839161	17'	39'	47	or .	174	1 1
9	15	826928	828251	829568	830878	832183	833481	834773	836060	837340	838614	
	30				830900	832204				837361	838636	50
II''	45	826972 3	18"	33'	830922 48	832226 3	18'	33'	48'	2	19'	
12	0 15	9.826994 827016	9.828317	9.829633	9.830944 830 <b>9</b> 65	9.832248	9.833546	9.834838	9.836124	9.837404	9.838678	
	30			829655 829677	830987	832270 8322 <b>9</b> 1	833567 833589	834859 834881	836145 83 <b>6</b> 167		838699 838720	
15	45					,832313 4'		834902	836188 49	837468	838741	
16		4' 9.8 <b>2</b> 7083	19' <b>9</b> .828405	34' 9.82 <b>9</b> 721	49' 9.831031	9.832335	19' 9.833632	84' 9 . 834924	9.836209	4' 9.837489	19' 9.8387 <b>6</b> 3	44
	15			829743	831052	<b>832</b> 356	833654	834945	836231	837510	838784	43
	30 45		828449 828471	829765 829786	831074 831096				836252 836274		838805 838826	42
11.		5'	90'	257	50'	5'	90'	35'	50'	N	lany .	
20  21	115	9.827171 827193	9.828493 828515	829830 829830	831118 831140	832443	8 <b>3</b> 3740	835031 835031	836316	9.837574 837595	9.838847 838868	
22	30	827215	828537	829852	831161	832465	833762	835053	836338	837617	838890	38
23	45		8285 <b>59</b> 21'		8 <b>3</b> 1183 51'	832486			836359 51'	837638 6'	838911 21'	37
24	0	9.827259	9.828181	9 . <b>829</b> 896	9.831205	9.832508	9.833805	9.835096	9.836380	9.837659	9.838932	36
	15 30		828603 828625	829918 829940	831227 831248	832530 8325 <b>5</b> 1	83382 <b>6</b> 833848	835117 835139	836402 836423		838953	
	45			829961	831270	832573				837702 837723	838974 838995	
28	١,	7 9.827348	99' 0.990883	37' 0 690063	59' 8 831000	7' 839505	8 833801	37' 0 835181	59'	70	00'	
	15	827370	828690		831314	832616	833913	835203	836487	837765	839038	
	30		828712	830027	831335	832638		835224	836509	837787	839059	30
31	45	8'	93"	28"	58"	8326 <b>5</b> 9	23'	38'	53'	837808 8	93'	
32	0	9.827436	9.828756	9.830071	9.831379	9.832681	9.833977	9.835267	9.836551	9.837829	9.839101	
	15 30			830093 830114	831401 831422	832703 832724					839122 839144	
	45	827502	828822	830136	831444	832746	834042	835332	836615	837893	839165	
36	0	ı <b>y</b>   <b>9.827</b> 524	94' 9.828844	39' <b>9</b> ,830158	<b>54'</b> <b>9.83146</b> 6		94' 9.834063	39'  9 . 835353	54' 9.836637		94' 9.839186	9,4
37	15	827546	828866	830180	831488	832789	834085	835375	836658	837935	839207	23
	30 45			830202 8 <b>3</b> 0224	831509 831531	832811 832833				837957 837978	839228 839249	22
11	1	10'	95	40"	55'	10'	257	401	55'	107	105°	
40 41	15	9.827612 827634	9.828932 8289 <b>5</b> 4	830246	831575	832876	834171	9.835439 835460	9.836722 836743	9.837 <b>9</b> 99 838020	9.839270 839291	20
42	30	827656	<b>828</b> 976	830289	831596	832898	834193	835482	836765	838042		
<b>2</b> 1	45 	117	947	41'	567	יוו	96'	41'	KR'	l11 <i>1</i>	OR!	H 14
44	0	9.827700	9.829020	9.830333	9.831640	9.832941	9.834236	9.835525	9.836807	9.838084	9.839355	16
	15 30											
	15	827766	829085	830398	831 <i>7</i> 05	833006		835589	836871		839397 839418	
40	، ا	12 9.827789	97' 9.829107	49' 9 . 8304 <b>2</b> 0	57 9.831 <b>7</b> 27	12' 9 .833027	97' 9 . 834322	49' 9 . 835610	57' 9_836893	10	971	
49	15	827811			831749	833049	834343	835632				
	30										839482	10
11	45	13°	98"	43' .	58"	13'	28'	43'	58"	113'	98'	1
		9.827877								9.838254		
	15 30		829217 829239									
	45	827943	829261	830573	831879	833179	834472	835760	837042	838318	839587	
56	، ا	14 9.827965	9 . 829283	44' 9.830595	59' 9.831901	14' 9.833200	9.834494	9.835782	<b>59</b> 7 9 . 837063	114' 19 . 838339	logy .	1
57	15	827987	829305	830617	831922	833222	834515	835803	837084	838360	839629	
	30			830638								1 2
60	45 50	828031 9.828053	829349 <b>9</b> .829370	9.830660 9.830 <b>6</b> 82	831966 9.831987	9.833287	834558 9.834580	835846 9.835867	837127 9.837148	838402 9.838424	8 <b>3</b> 9672 9 .8 <b>3</b> 9693	
2	Г	39m	38 ^m	37 ^m	36°	35**	34 ^m	33 ^m	32 ^m	31 ^m	30m	3
-	느						<u> </u>		New York	-00	<u> </u>	<b>=</b> _

	•	H	ours.				g. Have	mines. (1	<i>,</i>				
F	=		<b>3</b> 0 ^m	31 ^m	32 ^m	33 ^m	34 ^m	35 ^m	36m	37 ^m	38 ^m	39 ^m	
	.1		112	deg.		113	deg.			114	deg.		
1	i	_	<b>307</b>	AN	o	15	30'	45'	o	15'	30'	45'	8
	임			9.840956	9.842213 842234			9.845949 845970	9.847183 847203	9.848410 848431	9.849632 849653	9.850848 850868	59
	2	15 30	839714 839735			1	844751	845990		848451	849673	850889	58
4	3	45	839756	841019	842276		844772	846011 46'	847244 1'		<b>84</b> 96 <b>9</b> 3	850909 46	57
1	4		31' 9 .839 <i>777</i>	46' 9.841040	1' 9.842297	16'  9.843548	31' 9.844793	9.846032	9.847265	16' 9.848492	9.849714	9.850929	56
		15	839798		842318	843568	844813	846052	847285	848512	849734	850949	55
		30	839819					846073 846094	847306 847326	848533 848553			
	Ί	45	839840 <b>32</b>	47"	8	17	32'	47'	8,	17'	32'	47	-
	8 9			9.841124		9.843631 843652		9.846114 846135	9.847347 847367	9.848574 848594		9.851010 851030	52 51
• • • • • • • • • • • • • • • • • • • •	- 1	15 30	839883 839904		842401 842422		844917	846155	847388	848615			
		15	839925	841187	842443		844938	846176 48	847408 3	848635 18'		851070 48	49
ll,	2	٥	33' 9 839946	48' 9 841208	3 9.842464	18' 9.843714	88' 9.844958	9.846196	9.847429	9.848655	33'  9.849876	9.851091	48
	3	15	839967	841229	842485	843735	844979	846217	847449	848676			
		30	839988		842 <b>5</b> 06 842527	843756 843776	845000 845020			848696 848716		851131 851151	
11'	7	45	8400 <b>09</b> 34	49'	4'	19'	84'	49'	4'	19"	34"	49'	
	6			9.841292				9.846279 846299	9.847511 847531	9.848737 848757	9.849957 849977	9,851172 8511 <b>9</b> 2	44
H		15 30	840051 840072	841313 841334	842568 842589		845082		847552	848778	849998	851212	
4 i	9	45	840093	841355		843859	845103		847572	848798			41
1,	d		35' 9.840114	50' 9.841376	5/ 9.842631	20' 9.843880	35' 9 845124	50' 9.846361	<i>5</i> 9.847593	907 9.848818	35' 9.850038	50' 9 851252	40
	ĭ		840136		842652	843901	845144	846382	847613	848839	850058	851272	39
		30	840157	841418			845165 845186	846402 846423	847634 847654	848859 848879	850079 8500 <b>9</b> 9	851293 851313	
ľ	3		840178 <b>26</b> °	841439 51'	842694 6	31'	36'	51'	6'	91'	36'	51'	- 11
	4	0	9.840199	9.841460							9.850119 850140	9.851333 851353	36
2	2	15 30	840220 840241	841481 841501	842735 842756		845227 845248	846464 846485	847695 847716	848920 848941	850160		
2	7	45	840262		842777	844026	845268	846505	847736	848961	850180		33
١.	8		37 6 040000	59' 9.841543	7' 9 842799	9 844046	37' 9 845289	52° 9.846526	7' 9.847756	99' 9 848981	37 9 .850200	59 9.851414	32
		15	840304		842819		845310	846546	847777	849002	850221	851434	31
		30	840325		842840		845330 845351		847797	849022 849042	850241 850261	851454 851474	
13	"	45	840346 <b>38</b> °	841606 58	842860 8'	23'	38'	58'	847818 8	23	38'	53'	- 1
	9	0	9.840367	9.841627				9.846608			9.850282 850302	9.851494 851514	
		15 30	840388 8404 <b>09</b>				845392 845413		847859 847879	849083 849104	850302	851535	
		45			842944	844192	845434	846670	847900	849124	850342	851555	25
11,	6	٨	<b>39</b> 0	54' 9.841711	9' 0_842965	94' 9 844212	39' 9 845454	54' 9.846690	9' 9.847920	94 9.849144		54' 9.851575	24
		15	840472				845475	846711	847941	849165	850383	851595	23
		30	840 193				845495 845516	846731 846752	847961 847981	849185 849205	850403 850423		
113	٩	45	AN	RR)	he	844275	407	SEV	hor	25	40'	55'	
•	0			9.841795			9.845537	9.846772	9 .848002	9.849226		9.851656 851676	
		15 30	8405 <i>57</i> 8405 <i>7</i> 8				845 <i>5</i> 57 845 <i>5</i> 78	846793 846813		849246 849266	850464 850484	851696	
		45	840599				I			849287	850504	851716	17
11,	4	_	41' 0 940690	56' 0 9/1970	]]' 9 843131	9.844378	41' 9.845619	56" 9.846854	11' 9 . 848084	96" 9.84930 <i>7</i>	9.850525	9.851736	16
		15					845640	846875	848104	849327	850545	851756	15
		30								849348 849368			
II)		45	4.50	an .	lio/	97	40'	87*	ho -	ירצי	49'	57	' '
		0	9.840704	9.841962	9.843215		9.845702	9.846937	9.848165	9.849388	9.850606	9.851817 851837	12
		15 30								849409 849429			
		45			843277	844523	845764	846998	848227	849449	850666	851877	9
			43	58'	13" 9 843999	99' N . 844544	43° 9 . 845784	56° 9.847019	13' 9 <b>8489</b> 47	98' 9 . 849470	43' 9 .850686	58' 9.851897	8
		15				844565	845805	847039	848268	849490	850707	851917	7
5	4	30	840830	842088	843340					849510			
15	솩	45l 1	840851 44	8421 <b>09</b>	8 <b>4336</b> 0	844606 39	845846 44'	847080 59	848308 14'	84953 l 29'	850747	851958 59'	5
5	6	o				9.844627	9.845867	9.847101	9.848329	9.849551	9.850767	9.851978	4
5	7	15	840893	842150		844648	845887	847121	848349	849571	850/88	901998	3
15	nL	30 15	840914 8409 <b>3</b> 5	842171 8421 <b>9</b> 2	843444	844689	845929	847162	848390	849612	8508 <b>2</b> 8	852038	1
C	ok	30	9.840956	9.842213	9.843461	9.844710	9.845949					9.852058	0
3	ſ		29 ^m	28 ^m	27 ^m	26 ^m	25 ^m	24 ^m	23 ^m	22 ^m	21"	20**	5
ضد	•	_									4 7	0.0	-

•		100 RB.				g. riaver	BILDER. (I	, . 			7 Hours.
1		40 ^m	41 ^m	42 ^m	43 ^m	44 ^m	45 ^m	46 ^m	47 ^m	48"	49 ^m
١.	Г		115 (	leg.			116	deg.		117	deg.
ž	Ī.,	or	15'	30'	45'	8	15'	30'	45'	0'	15'
Ü	ĮÖ		9.853263		9.85 <b>5</b> 654 855674		9.858022 858042		9.860367 860387	9.861 <b>5</b> 32 861551	9.862690,60 862709,59
2	15 30		853283 853303		855694			859217 859237	860406		
	45	852119	853323	854521	855713	856900	858081	859256	860426	861590	86274857
H a	۱,	1' 9.852139	1 <b>6</b> 9 . <b>85334</b> 3	31' 9 .854541	46′ 9 .855733	1' 9.856920		31' 9.859276	46' 9.860445	1' 9.861609	9.862767 56
5	15	852159			855753			859295	860465		862786,55
	30		853383	854581	855773		858140	859315	860484		
7	45	852199 2	853403 17	33, 824601	855793 47'	856979 2	838160 17'	859334 32	8 <b>6</b> 0503 47'	2'	862825 53
8	0	9.852219	9.853123	9.854621			9.858179	9.859354	9.860523		9.86284452
10	15  30		853443 853463	854640 854660	855832 855832		858199 858219	859373 859393			
	45							859412		861744	86290249
U	1	3"	18'	33'	48'	8	18'	33'	48*	8′	18' 9.86292149
112	15	9.852300 852320			855912	9.8 <b>5</b> 7078 857097	858278	859432 859432	9.860601 860620		
	30				855931	857117	858297	859471	860640	861802	86295946
15	45	852360	8 <b>5356</b> 3	854760 34'	855951 49'	857137	85831 <i>7</i>	859491 34'	860659 49′	861822 *	86297945
16	0	9.852380	9.853583	9.854780	9.8 <b>55</b> 971	9.857157	9.858336	9.859510	9.860678	9.861841	9.862998 44
17	115	852400	<b>85360</b> 3	854800	855991	857176	858356	859530	860698	861860	<b>863017</b> [43]
	30 45			854820 854839	856011 <b>856</b> 030	857196 857216	858375 858395	859549 859569			
13		5'	90'	35'	50'	5'	20'	35'	50'	5'	20"
20										9.861918	9.863075 40 863094 39
	15  30		853683 853703	854879 854899	856070 856090		858434 858454	859608 859627	860775 860795		86311338
	45		853723	854919	856110		858474	859647			86313237
		6'	0 952742	36'	51'	6 057214	91'	36'	51'	6' 0 861006	91' 9.86315236
24 25	15		853763	854959	856149		858513	859686	860853		
26	30	852581	853783	854979	856169	857354	858532	859705	860873	862034	
27	45		! <b>853</b> 803 i <b>93</b> *		856189 52	8 <b>5</b> 7373		859725 37	860892 52	862054 7	86320933 99'
28		9.852621				9.857393			9.860911		9.86322932
29	15		853843		856228			859764	860931	862092	
	30 45		853863 853883	855058 853078	856248 856268		858611 858630	859783 859803			86326730 86328629
131	ı	8"	23'	38'	58'	8"	23'	38*	53'	8'	23'
32		9 852701 852721	9.853903 853923		9.856288 856307		9.858650 858669	9.859822 859842		9.862150 8 <b>6</b> 2169	9.86330528 86332427
	15 30		8 <b>5</b> 3943	855138	856327		858689	859861	861028		86334426
	45	852762	853962	855158	856347	857531	858709	859881	861047	862208	
36	۱	9.852782	94' 9 .853983	39' 9 . 8551 <i>7</i> 8	54' 9 . <b>85</b> 6367	9' 9 . 857550	94' 9 . 858728	39'  9.859900	54' 9 .861067	9 9.862227	94' 9.86338224
	115			855197	856387	857570	858748	859920	861086	862246	863401 23
	30			855217	856406		858767	859939	861105		
39	45	852842	854042 25	855237 40°	8 <b>5</b> 6426 53'	10'	25'	859959 40	53'	10'	25/
40		9.852862									9.86345920
	15  30			855277 855297	856466 856485		858826 858846	859998 860017	861163 8 <b>6</b> 1183		
	45										
31		1111	96*	41'	56	hı'	96'	41'	56'	11'	9.863536 16
144	15	9.852942 852962				857727	9.858885 858904	860075	9.861222 861241	862401	86355515
46	30	852982				837747	858924			862420	86357414
47	45	853002								862440	86359313 27'
48	۱	12' 9.853022	<b>27</b> '  9.854222	49' 9.855416	57 9. <del>8</del> 56604	12' 9 . 857786	9.858963	42' 9.860134	57 9.861299	9.862459	9.86361312
149	15	853042	854242	855436	856624	857806	858983	860153	861318	862478	863632111
	30										
	45	13'	28"	43'	58"	13'	28*	439	58'	13'	128"
52	9.0	9.853102	9.85 <b>4302</b>	9.855495	9.856683	9.857865	9.859041	9.860212	9.861377		9.863689 8 863708 7
	15										
	30 45				1						663747 3
и		114"	59.	44'	59'	14"	29'	44'	59"	14'	29'
	15										
	30				1						86380 4 2
.1 59	45	853243	85444	855634	856821	858002	859178	860348	861512	86267	
60	.60						,			3.86269	9.863843
, 6 , 6	1	19**	18 ^m	17"	16 ^m	15 ^m	14 ^m	13 ^m	12 ^m	d l™	10m g

	•	iours.			1207	g. Haven	sines. (1)	, 			7 11001	_
٢		50 ^m	51 ^m	52 ^m	53 ^m	54 ^m	55 ^m	56 ^m	57 ^m	58 ^m	59™	Ī
ı	Γ	117 d	leg.		118	deg.			119	deg.	1	
Ş	-	30'	45'	or	15'	30'	45'	o'	15'	lau	45'	ğ
ō	ő	9.863843	9.861990	9.866131	9.867267	9.868397	9.869522		9.871754	9.872862		60
1				866150			869540 869559	870659 870678	871773 871791	872880 872899	873983 874001	58
	30 45		865028 865047	866169 866188	867305 867324	868454	869578		871810		874019	
Ĭ	ı	31'	46'	1'	16	31'	46'	1'	16'	31'	46'	
4	0  15	9.863919 863938		9.866207 866226	9.867342 867361	9.868472 868491	9.869597 869615		9.871828 871847	9.872936 872954	9.874038 8740 <b>56</b>	
	30			866245	867380		869634	870752	871865		874074	
7		863977	865123	866264	867399	868529	869653		871884		874093 47'	53
۹ ا	۱,	3 <b>2</b> 9.863996	47' 9 865149	9' 9-866283	17' 9.867418	32' 9.868547	47' 9.869671	9.870790	17 9.871902	32' 9.873009		52
9		1		866302	867437	868566	869690	870808	871921	873028	874129	51
	30		865180	866321	867456		869709	870827	871939		874148 874166	
111	45	86 4053 33'	48'	866340 3	18"	33'	869727 48*	870845   3*	8719 <b>5</b> 8	33	48*	1
12		9.864073	9.865218	9.866359	9.867493	9.868623	9.869746	9.870864		9.873083		
	15			866378			869765 869783	870882 870901	871995 872013		874203 874221	
	30 45			866397 866416	867531 867550	868660 868679	869802		872032		874239	
ł.,	1	240	404		10/	24'	400	l &	0 070050	34'	49' 0. 874957	44
16	15			9.866435 866454	9.867569 867588		869839	870957	872069	9.873157 873175	874276	43
	30		865333	866473		868735	869858		872087	873193	874294	42,
	45	864206	865352	866492	867625	868754	869877		872106		874312 50′	41
120	۱,	35' 9 .864226	50' 9 865371	8 9 866510	20' 9 867644	35' 9 . 868773	50° 9.869895	5' 9.871013	90' 9.872124	9.873230	9.874331	40
2				866529	867663		869914	871031	872143	873249	874349	
	30			<b>86</b> 6548			869933				874367 87438€	
153	45	864283 36'	8 <b>6</b> 5428	8 <b>6</b> 6567   6'	867701	20	869951 51'	8710 <b>6</b> 8	21'	36'	51'	3/
24	0	9.864302	9.865447	9.866586		9.868848	9.869970			9.873304	9.874404	36
25			865466	866605			869989 870007		872216 872235		874422 8744 <b>4</b> 0	
	130 145			866624 866643						873359	874459	
ı.	1	37°	52'	~	201	274	200	יקי	0 970070	37' 9.873377	59' 9 8 <i>74477</i>	30
29 29				9.866662 866681	867814		870063		87/290	873396	874495	31
	30			866700	I			871198	872309	873414	874514	
31	45	864436	865580	866719			870100	871217 8	872327 23*	873432 38'	87 <b>45</b> 32 53	29
32	9	38' 9.864455	53° 9.865599	8 9 <b>.86673</b> 8	9.867870	38 9 .868998	53' 9.870119	9.871235	9.872346	9.873451	9.874550	28
33	15	864174	865618	866756	867889	869016	870138	871254	872364	873469	874568 874587	27
	30			866776	867908 867927	869035 869054			872383 872401	873487 873506	874605	
35	H5	39'	865656 54'	866794 9	94'	201	54'	9'	24'	39	54'	
36		9.864532				9.869073			9.872420 872438	9.873524 873543	9.874623 874 <b>64</b> 1	
	15  30		865694 865713	866832   866851	867965 867983		870212 870231	871347	872457		874660	22
	15	864589		866870	868002	869129	870250	871365		873579	874678 55	21
40	، ا	40' 9.8 <b>6</b> 4608	55'	0 086000	25' 0 868091	0 860148	55' 9 870268	10' 9 871384	95' 9.872493	40' 9.873598	9.8 <b>7469</b> 6	20
•	15		865770	866908	868040	869166	870287	871402	872512	873616	874714	19
	30		865789	866927	868059		870306		872530		87473 <b>3</b> 8 <b>7475</b> 1	18
H '-	45	41/	re l	8669 <b>4</b> 6	oe.	417	581	1111	872549 26	41'	56'	["
							9.870343	9.871458	9.872567	9.873671	9.874769	16
	15			866984			870362 870380		872586 872604		874788 874806	
	30 45			867002 867021						873726	874824	
at .		140	E ==0	100	lone	100	5/74	19	27' 0 - 979641	9 873744	57' 9 874842	12
48	15	9.864761 864780	9.865903 865922	9.867040 867059		9.869297 869316	870417 870436	871550	872660	9.873744 873763	874860	iĩ.
	30			867078		1	870455		872678	873781	874879	
51	45		865960	867097			870473		872696	873799 43'	874897 58	9
52	۱	43° 9.864837	58' 9 . 865979	13' 9 .867116	9.868 <b>24</b> 7	43' 9.869372	58* 9_870492	13' 9.871606	28' 9.872715	9.873818	9.874915	8
	15	864856					870510	871624	872/33	8/3830	0/4334	<b>'</b> '
	30								872752 872770		874952 874970	
<b>#</b> 1	45	14.40	ا مه ا	867172 1 <b>4</b>	inne	440	EQ.	11 <i>2</i> *	99	lw l	59*	l i
56	0	9.864913	9.866055	9.867191	9.868322	9.869447	9.870566	9.871680	9.872788	9.873891	9.87 <b>4</b> 988 87500 <b>7</b>	3
	115				1		870585 870604					
50	30  45	R64071	966119	867229 867248	268378	869503	870622	871736	872844	873946	875043	1
60	;0	9 . 864990	9.866131	9.8672 <b>67</b>	9.868397	9.869522	9.870641	9.871754	9.872862	9.873964	9.875061	0
ž	1	. 9m	8 _m	7=	6 ^m	5 ^m	4 ^m	3 ^m	2 ^m	l Clm		300

F	=	O ₁₀	1 1.0	2 ^m	1 3 ^m	4 ^m	5 ^m	6 ^m	du.	8 ^m	] 9 th ]
l l	Γ		120	deg.				deg.			deg.
34.6.	- #	0'	1137	30'	15'	0'	15	l30'	45'	~	يَ ال
0	15	875079		9.877238 877256	9.878319 878337		9.880463 880481	9.831527 881545			9.884686 60 88470459
	30 45			877274 877292	878355 878373					883674	88472158
1.	İ	ľ	16'	31'	467	1'	167	31'	467	1,000,000	88473857
5	15	875152	9.876225 876243	9.877311 877329	9.878391 878408			881615	9.8926 <b>5</b> 6 8826 <b>7</b> 3	9.883709 8837 <i>2</i> 6	9.884 <b>756</b> 56 884 <b>773</b> 55
	$\frac{30}{45}$		876261	877347	878426	879501	880570		882691	883744	884791 54
1		2"	17'	39'	878444 47'	2"	17'	38'	882709 47	g	884808 <b>5</b> 3
8 9	15	9.875207 875225	9.876298 876316	9.877383 877401	9.878462 878480	9.879536 879554	9.880605 880623		9.882726 882744	9.883779 883796	9.884826 52 884843 51
12.	30	21.777	876334	877419	878498	879572	880641	881704	882761	883814	8848 <b>6</b> 0 50
	45	3 875262	18'	877437 83'	878516 48	3′	18,	33"	882779 48	8	884878 49
112	15	9.875280 875298	9.876370 876388	9.877455 877473	9.878534 878552	9.879608 879626	9.880676 880694	9.881739 881757	9.882796 882814	9.883848 883866	9.884895 48 884912 47
14	30	875316	876406	877491	878570	879644	880711	881774	882832	883883	884930 46
	<del>1</del> 5	4	19'	8 <b>7</b> 7509 34'	878588 49	879661 4'	880729  19	881 <i>7</i> 92 34	<b>8</b> 82849 <b>49</b> ′	883901 4	884947 45
16 17	0 15	9.875353 875371	9.876443 876461	9.877527 877545	9.878606 878624	9.8 <b>7967</b> 9 87969 <i>7</i>	9.880747 880765	9.831810 881827	9.882867 882885	9.883918 883936	9.884965 11 884982.43
18	30	875389	876479	877563	878642	879715	880783	881845	882902	883953	884999 42
19	45	875407 5	87649 <b>7</b>	877581 357	878660 50'	879733   <i>6</i>	880800 20'	881863   <b>35</b> 7	882919 50'	883971 5	885017 41
20 21	0 15	9.875426 875444		9.877599 877617		9.879751 879768	9.880818 880836			9.883988	9.885034 40
22	30	875462	876551	877635	878696 878713	879796		881898 881916	882955 882972	884006 884023	<b>8850</b> 52,39 <b>88506</b> 9;38
23	45	875480	8765 <b>6</b> 9	877653 <b>36</b> °	878731 51'	879804	880871 21'	881933 36'	882990 51'	884041 6'	885086 37
24	0		9.876588	9.877671	9.878749		9.880889	9.881951	9.883007	9.884058	9.88510436
25 26	15 30		876606 876624	877689 877707	878767 878785	879840 879858	880907 880925	881969 881986	88302 88304.	884076 88 <b>409</b> 3	88512135 8851 <b>3</b> 934
27	45	875553 7	876642	877725 87'	878803	879875	880942	882004	883060 58	884111	88515633
28		9.875571	9,876660	9.877743	9.878821			37 9.882022	9.883078	7' 9.884128	9.88517332
,29 ,30	15 30	875589 875608	876 <b>6</b> 78 876696	877761 877779	878839 878857	879911 879929	880978 880996	882039 88205 <i>7</i>	883095 883113	884146 884163	88519131 88520830
31	45	875626	876714	877797	878875	879947	881014	882074	883130	884180	88522529
32			9.87 <b>673</b> 2	ær 9.87 <i>7</i> 815	<b>53</b> ′ 9 . 8 <b>7</b> 88 <b>9</b> 3	8 9 .8 <b>799</b> 65	9.881031	38' 9.882092	53' 9.883145	8' 9.584198	9.885243 28
33 34	₹5 30			877833 877851	878911 878928	879982 880000	881049 881067	- 882110 882127	883165 883183	884216 884233	885260 27
35		875698	876787	877869	878946	880018	881084	882145	883200	884250	885278 26 885295 25
36	0	9 9.875717	94' 9.876805	39' 9.877897	54' 9.878964	9′ 9.880036	94' 9.881102	39' 9.882163	54' 9.883218	9' 9.884268	9.895312 ₂₄
37	15 30	875735	876823 876841	877905 877923	878982 879000	880054	881120 881137	882180 882198	883235	884285	885 330 23
39		875771	876859	877941	879018	880089	881155	882216	883253 883271	884303 884320	885347 22 885364 21
40	0	10° 9.875789	9.876877	40' 9.877959	55′ 9.879036	10° 9.880107	9.881173	40' 9.882233	55' 9.883288	10' 9 .884338	9.885382 ₂₀
41	15 30	875808	876895	877977	879054	880125	881191	882251	883306	884355	885399 19
	30 45		876913 876931	877995 878013	879072 879090	880143 880160		882268 882286	883323 883341	884372 884390	885416 18 885434 17
44	0	11' 9.875862	967 9.876949	41' 9.878031	567 9.879107	11' 9. <b>88017</b> 8	26' 9 881244	41' 9.882303	56' 9 . 883358	111'	96' 9.88545116
45	15	875880	876967	878049	879125	880196	881261	882321	883376	884425	885468 15
46 47	30 45										885486114
48		19"	97"	19	K/7F	10'	977	400	677	10	9.885520 12
49	15	875953	877040	878121	879197	880267	881332	882392	883446	884495	
50 51											
1 -	1	1137	28'	13'	58'	13'	99*	42'	58'	134	90'
53	15	876026	877112	878193			881403	9.882445 882462			9.885590 8 885607 7
54 55					879286	880356		882480	883533	884582	885625 6
1 :		14'	99'	44	50*	14'	907	44'	KO*	1141	30
56 57	15	9.876080 8 <b>7</b> 6098	9.877166 877184	9.878247 878265	9.879322 879340	9.880392 880410	9.881456 881474	9.882515 882533			
158	во	876116	877202	878283	879358	880427	881492	882550	883604	884651	885694 2
59 60	դ5 60	876134 9.876153	877220 9.877238	878301 <b>9.</b> 878319	879376 9.879394	880445 9.880463	881509 9.881527	882568 9.88258 <b>5</b>	883621 9.883639	884669 9.884686	885711 1 9.885 <b>729</b> 0
8		59 ^m	58°	57 ^m	56 ^m	55 ^m	54 ^m	53 ^m	52 ^m	51 ^m	50

-	-	10 ^m	117	12 ^m	13 ^m	14 ^m	15 ^m	lo ^m	17=	l b ^m	19"	
l	ī	122 0	leg.		123	deg.	-		124	deg.		ان
ě.		30'	145'	0'	15	30'	45'	o	15'	30'	45'	¥ ;
0	-		9.886765				9.890860 890876		892875 892891	9.893874 893891	9.894869 894885	ου 59
1 2	15 30	885746 885763		887814 887831	888840 888857	889878				-	894902	58
	45	885780	886817	887848	858874	889895		891920 1'	892925	893924 31'	894918	57
1 4	0	31' 3.885798	46' 9.88 <b>6</b> 834	1' <b>9.8</b> 87866	16 <b>9.</b> 888891	31' 9.88 <b>99</b> 12	46' 9.890927		9.892942	9.893941	9.894935	
	15	885815	886852	887883	888908	889929	890944	891954	8929 <b>5</b> 8			
6 7	30  45			887 <b>90</b> 0 887917	888926 888943	889946 889963	890961 890978		892992		894984	
		nee'	400	~	1.00	201	477	Q ^o	17' 9 893008	33. 33.	9.895001	52
8	15	9.985867 885884	9.886903 886920	9.887934 887951	9.888960 88897 <i>7</i>	9.88 <b>99</b> 80 88999 <i>7</i>	891011	892021	893025	034024	093017	51
10	30	885902	886938	887968	888994	890014	891028					1
11	45	lane	1404	887985	l	890031 33	101	1 24	184	334	48'	
12	0	9.885936	9.886972	<b>9</b> .888003	9.889028	9.890048	9.891062	9.892071	9.893075	9.894074	9.895067 895083	48
	15	885954	886939	888020	889045	890065	891079	892088	093092	894090 894107	000000	*/
	30 45	885971 885988	887007 887024	888037 888054	889062 889079			892121	893125	894123	895116	
	١.	34'	49'	4'	la		0 801120	4' 9.892138	19' 9.893142	34' 9.894140	9.895133	44
16	0 15			9.888071 888088	9.889096 889113		891146	892155	993198	03419/	0991491	40
18		886040	887075	888105	889130	890149	891163	892172		894173 894190		
19	45	<b>886058</b> <b>35</b> ′	887093 50'	888122 5			-	<i>2</i>	902	35'	50'	
20	0		9.887110	9.888140	9.889164	9.890183	9.891197	9.892205	9.893209	9.894206	9.895199 895215	40
21				888157	889181	890200 890217	891214 891231		893225 893242		000000	
22	ას 45	886109 886127	887144 887161	888174 888191	889198 889215	890217			893259	894256	895248	37
		36'	51'	6'	21'	36'	51'	1 &	91' 9.893275	36' 9 . 894273	51' 9.895265	36
24 25	15	9.836144 886161	9.887179 887196	9.888208 88822 <b>5</b>	9.889232 889249	890268	9.891264 891281		893292	894289	8952813	35∥
26		886179	887213	888242		890255	891298	892306		894306		
27	45	<b>886196</b>	887230 32°	888259 7'	889283	890302	891315 52	1 m	893325 22	89 <b>432</b> 2 37	59'	- 1
28	0	37' 9.886213	9.887248	9.888277	9.889300	37 9.890319		9 .892339		9.894339	9.8953313	32
	15	886230	887265	888294	889317	890336	891348	892356		894356 894372		
	30 45	886248 886265	88728- 887299	888311 888328	889334 889351	890353 890369	891365 891382		893392	894389	895380	
	ŀ	201	121	Qr	02/	28'	53*	8'	93' 9 .893409		53' 9.895397	28
32 33	15		9.887316 887333	8883 <del>4</del> 5 888362	889385 889385	890403		892423	893425	894422	895414	27
34	30	886317	887351	888379	889402	890420	891433	892440	893442			
35	45	886334 <b>39</b> 7	887368 54'	888396 9	8 <b>99419</b>	890437 39	891449 54'	I ~	893458 34'	20	54'	
36		9.886351	9.887385	9.888413		9.890454	9.891466			9.894472 894488	9.89 <b>5</b> 463 895479	24
37		886369		888430	889453 889470	890471 8 <b>90</b> 488	891483 891500		89349 <u>2</u> 893508	89450 <b>5</b>	895496	22
	30 45	886386 886403	887419 887437	888448 868465	889487	890505	891517	892524	893525	894521	8955122 56	21
	i	40'		10'	25'	40' 0 800520	55' 0 8 <b>9</b> 1534	10°  9.892540	9.893542	40′ 9.894538	9.895529 895545	20
40 41	15	9.886420 886438	887471	888499	889521	890539	891550	892557	693999	034004	0000401	
42	30	886455	887488	888516	889538	890556	891567	892574	893575 893592	894571 894587	8955621 8955781	
9! I	45	886472   41'	200	8885 <b>33</b>  11'	age .	8 <b>9057</b> 2	891584 56	hr	26"	er l	567	اا
44	0	9.886489	9.887522	9.888 <b>550</b>	9.889572	9.890589	9.891601	9.892607	9.893608 893625	9.894604 894621		15
45 46				8885 <b>67</b> 8885 <b>8</b> 4							895628	14
47		886541	887574	888601	889623	890640	891651	892657	893658	894654	895644 57	13
ور	۸				97' 9.889640	43° 9.890657	<i>57'</i> 9.891668	18' 9.892674	97' 9.893675	9.894670	9.895660	12
49	15	886576	887608	888635	889657	890674	891089	792091	093031	034007	000000	!
50	30	886593	887625	888653	889674	890691						
51					1	1404	leo.	194	99'	43'	58'	H
52	0	9.886628	9.887660	9.888687	9.889708	9.890725	9.891735	9.892741	9.893741 893758	9.8 <b>94</b> 736 8 <b>9475</b> 3	9.895726 895743	7
53 54				888704 888721							895759	6
55				888738	889759	890775	891786	892791	893791	894786		5
					1	44' 9.890792	59'  9.891803	14' 9.892808	9.893808	44' 9 .89 <b>4</b> 803	9.895792	4
57	15	886714	887746	888772	889793	890809	l gaigia	92020	033024	034013	000000	3
58	30	886731	887763	888789	889810	890826						2
59 60	45 60	886748 9 886765	887780 9.887797	888806 9.888823	88982 <b>7</b> 9.889844	890843 9.890860	891853 9.891870	9.892875	9.893874	9.894869	9.895858	0
پور	[~	49 ^m	48"	47 ^m	46 ^m	45 ^m	44 ^{un}	43 ^m	<b>42</b> ^m / _{Zec}	by 410	(40°	9
ı ş	ı	45	30.	, 7/	1 30	1 70		<u> </u>	D-G-UZEC		$\sim$ $\sim$ $\sim$	

_	, r	Iou itis.			1.0	g. maver	Bines. (1	<i>)</i>			5 Houx	3.
Г		20 ^m	21 ^m	22"	23 ^m	24'n	25 ^m	26 ^m	27 ^m	· 28 ^m	29 ^m	Ī
1	Γ		125	deg.			126	deg.		127	deg.	١.,١
¥	<u> </u>	o	15'	30'	45'	o	15'	30'	45'	0'	15'	3
N Q	Ö		9.896842 896858				9.900725 900741	9.901682 901698	9.902635 902651	9.903582 903598	9.90457	60 59
	15 30		896874	897836 897853			900757	901714	902667			
	45	895907	896891	897869	898842	899810	900773		902682			57
1	١,	1'  9.89 <b>592</b> 4	9 896907	31 <b>'</b> 9.897885	46' 9.898858	1' 9.899826	16' 9.900789	31' 9. <b>9</b> 01746	46' 9.902698	1' 9.903645	167 9.904587	56
5					898874	8998-12	900805		902714	903661	904603	55
1	30					899858	900821	901778	902730		904619	
1 7	145	895973	896956	897934 32'	898907 47	899874	90083 <b>7</b>	901794 32	902746	8,	904634	193
8	d	9.895989	9.896972	9.897950	9.898923	9.899890	9.900853	9.901810	9.902762	9.903708	9.904650	
	115				898939						904665	
	30 45							901857	902809			
П.,	ı	3'	18'	33'	48'	3'	18'	33'	48'	3'	18'	1
112		9.896055 896071	9.897038 897054							9.903771 903787	9.904712	
	15 30								1			
	45		897087	898064	899036	900003				903818		45
16	10	9.896121	19' 9.897103	34' 9 .898080	49' 9 . 899052	4' 29.900019	19' 9 <b>.90</b> 0981	<b>34'</b>  9.901937	49' 9.902888	9.903834	9.904775	44
	15			898097	899068	900035		901953	902904	903850	904791	143
118	30	896154	897136	898113	899085	900051					904806	
119	45	l K*	902	35"	50'	8	90'	35'	50"	5'	20'	1
20	0	9.896186	9.897168	9.898145	9.899117	9.900083	9.901045		9.902951	9.903897	9.904838	410
21					899133						904853 904869	
22	30 45	896219 896236		898178   898194								
	1	6'	91'	26'	51'	l #	91'	36'	51'	6'	31,	
24	15		9.897234 897250	9.898210 898226					903030	9.903960 903976	904916	130
	30		897266		899214						904931	134
	45	896301	897283	898259		900196	901156				904947	<b>3</b> 3
28	0	7' 9.896318	9.897299	87 9.898275	52 9 . 899246	7' 9.900212	9.9011 <b>7</b> 2	37'  9. 902128	52' 9.903078	7' 9 <b>.90</b> 4023	9.904963	332
29	15		897316	898291	899262	900228	901188	902144	903094	904038	904978	<b>#3</b> 1!
	30			898308					903109 903125		904994 905009	
31	45	896367	897348 93*	898324 38	899294 <b>5</b> 3	900260	901220 23	902175 38'	53'	8,2040,0	23,	T29
32		9.896383				9.900276				9.904086		
	15 30			898356 898372	899327 899343						905041 905056	
	45								903188	904133	905072	
W	1	9 9.896449	94'	39	54'	O O	24'	39'	54' 0 003004		94'	ارما
36	15		897446		899391				903220	904164	905103	23
	30	896482	897462		899407	900372	901332	902286	903236	904180		
39	45	896498	897478 95	898453	899423 55'	9 <b>00</b> 388	901348 25	9 <b>0</b> 2302	903251 55'	904195 10'	905134 25'	21
40	0	9.896514				9.900404	9.901364	9.902318	9.903267	9.904211	9.905150	20
	15	896531	897511	898486	899456	900420	901380	902334	903283	9042_7	905.165	19
	30  45		897527 897543	89850 ₋ 898518	899472 899488				903299 903314	9042 <b>4</b> 2 9042 <b>5</b> 8		
1 -	1	111	QR'	437	56'	111'	96'	41'	56'	11'	26'	
		9.896580		9.898535	9.899504			9.902382 902398	903330	9. <del>9</del> 04274 904289	9.905212	116
	15 30		897576 897592						903362			
47	45	896629	897609	898583	899552	900516	901475	<b>902</b> 429	903378	904321	905259	
1	•	9.896645	27' 0 907605	49	57 0 9005.60	D 000830	97' 0 001401	149'	57	19' 9 . 904337	97' 9.905275	J.,
	15		897641					902461	903409	904352	905290	11
50	30	896678	897658	898632	899601	900565					905306	
1	45	1124	3 <b>9</b> 2	124	KO'	10/	log/	ASP	597	13'	905321 25	
52	0	9.896711	9.897690	9.898664	9.899633	9.900597	9.901565	9,902508	9.903456	9.904399	9.905337	8
53	15	896727	897706	898680	899649	900613	901571	902524	903472	904415	905353	7
	30 <b>45</b>		897723 897739			900629 900645			903488 903504			
11 .		14'	9 <b>0</b> 7	44"	50'	14'	29'	44'	59'	14'	29'	1
56 57	0	9.896776			9 <b>.899</b> 697 89 <b>9</b> 713		9.901619 901635	902572 902587	9.903519 903535	9.904462	905414	3
58			897771 897788	898745 898761	899730			902603	903551	904493	905430	2
159	45	896825	897804	898777	899746	900709	901666	902619	903567	904509		
60	60	9.896842									9.905462	0
sec.	•	39 ^m	38m	37 ^m	36 ^m	35 ^m	34 ^m	33 ^m	Dia <b>32^m</b> by	(3170)	∑ 30 ^m	ě

267

نے					17.	g. Have	rsines. (1	·			8 Hour	₹#.
A	_	<b>3</b> 0 ^m	31"	32 ^m	33 ^m	34 ^m	35 ^m	36°	37"	38 th	39 ^m	
۱.	L	127	deg.		128	deg.			129	deg.		
ن غ غ	1	30'	45' 9.906394	0 0070)0	15'	30'	45'	o	115'	201	45'	sec.
li	15	903477	906409		9.908242 908257	9.909159	9.910070 910083	9.910976 910992	9.911878 911893	9.91 <b>277</b> 4 9.2789		
	30 43				908273	909189	910100	911007	911908	912804	913695	
	1	31"	46'	1'	16'	31'	46'	1'	16'	912519 31'	46'	1.
4 5	15	9.905524 905539	9.906456 906471	9.907382 907397	9.908303 908319			'9.911037	9.911938	9.912834	9.913725	
6	30	905553	906486	907413	908334	909250	910161	911067	911953 911968	912849 912863		
7	45	905571 32	906502 47	907428	908349	909265 32	910176 47	911082	911983	912878	913769	
8		9.905586	9.906517	9.907444	9.908365	9.909280	9.910191	9.911097	17' 9.911998	3 <b>2′</b> 9.912893	47 9.913784	52
	15 30	300002	906533	907459	908380	909296	910206 910222	911112	912013	912908	913798	51
	45	905633	906564	907490	908410	909326	910237	911142	912043	912923 912938	913813 913828	
12	0	33° 9.905648	48' 9.906579	3 9.907505	18* 9 <b>.9</b> 08426	33' 9.909341	48' 9.910 <b>2</b> 52	3' 9.911157	18 9.912057	33' 4 012053	1.04	
•	113	903004	900090	90/520	908441	909357	910267	<b>9</b> 111 <i>7</i> 2	912072	912968	913858	47
	30  45				908456 908472			911187 911202	912087 912102	912982 912997	913872	
116	ا ا	34° 9 905711	49'	4'	10	24'	100		ו אוו		913887 49	
17	12.	703720	906657	907582	908502	909402	910312	9.911217 911 <b>23</b> 2	9.912117 912132	9.913012 913027	9.913902 913917	44
	30 45		906672	907597	908518	909433	910343	911247	912147	913042	913932	42
a)	1	35'	50'	S.	an	35'	EO'	2,	004	913057 35'	913946 <b>50</b> ′	41
20	15	9.905773 905788	9.906703	9.907628	9.908548	9.909463	9.910373	9.911277	9.912177	9.913072	9.913961	10
22	30	905804		907644 907659	908563 908579					913087 913101	913976 913991	
23	45	905819 36'	906749	907674	908594	909509	910418	911323	912222	913116		
24	0	9.905835	51' 9.906765	6′ 9.907690	21' 9.908609	9.909524	51' 9.910433	6' 9.911338	9.912237	36' 9 913131	51' 9 914090	36
	15 30	905851	906780	907705	908625	909539	910448	911353	912252	913146		35
	45			907720 907736					912267 912252	913161 913176	914050 914065	
28	۱	37' 9.905807	597 9.906827	7*	90'	22	201	~	22'	37'	52	
29	ปรอ	909913	906842	907766	908686	909600	910494	9.911398 911413		9,913191 913206	9.914079 914094	
	30 45	905928 905944			908701	909615	910524	911428	912327	913220	914109	
H	l	38'	58	R'	934	20'	59'	o,	02	913235 38'	914124 53	11
32 33	10 15	9.9059 <b>5</b> 9 9059 <b>7</b> 5	9.906889 906904	9.907813 907828	9. <b>90</b> 8732 909747	9.909645	9.910554	9.911458	9.912356	9.913250	9.914139	28
34	30	905990	906919	907843	908762	909661 909676	910569 910594			913265 913280	914153 914168	27 26
35	45	906006 39'	906935 54	907859 9	908777 24'	909691		911503	912401	913295	914183	25
36		9.906021	9.906950	9.907874	9.908793	39' 9.9 <b>097</b> 06	9.910615	9.911518	9.912416	39′ 9.913309	54' 9.914198	24
37	15 30	906037 906052	906966	907889 907905	908808 908823	909721	910630	911533	912431	913324	914212	23
39		906068	906997	907920	908838		910645 910660			913339 913354	914227 914242	
40	۱,	40' 9.906084	55' 9.907012	10' 9 .907935	957 9.908854	40'	55' 9 910675	inov		407	200	
41	15	900099	907027	907951	908869	909782	910690	911593	912491	913384		20 19
42	30  45	906115 906130	907043 907058	907966 907981	908884 908899					913398	914286	18
Di .	ı	41'	56'	11'	96'	41'	56'	1117	اسوسا	913413 41'	1201	
45	15	906161	907074	908012	908915	9.909828 909843	9.910735	9.911638 911653	9.912536 912550	9.913428 913443		
46	30	906177	907105	908027	908945	909858	910765	911668		913458		
1.	45	42"	57'	19"	97	40'	571	100	lore I	913473 <b>48</b>	lero l	
48	0	9.906208	9.907135	9.908058	9.908976	9.909888	9.910796	9.911698	9.912595	9.913487	9.914375	12
:49 50				908073 908089						913502 913517		
51		906254	907182	908104	909021	909934	910841	911743	912640	913532		
52	0	43' 9.906270	58° 9.907197	13' 9.908119	9.909037	43' 9.909949	58' 9, 910856	13' 9. 911758	9.912655	<b>43</b> ′ 0 91 <i>3547</i>	58' 9 914434	8
53	15	906285	907212	908135	909052	909964	910871	911773	912670	913562	914448	7
54 55			907228 907243	908150 908165						913576		6
11 1		44'	59'	140	302	44'	iso.	14"	loor l	4.45	1-01	
57	15	9 6347	9.907259	908181	9.909098 909113	9.910009 910025	9.910916 910931	9.911818 911833	9.912714 912729	9.913606 913621		
:58	30	906363	907290	908211	909128	910040	910946	911848	912744	913636		
59  60	45 60	906 <b>378</b> .9 906394	907305 9.907320	908227 9.908242	909143 9.909159	910055 9 910070	910961 9 910976	911865 9 911878	912759 9.912774	913650	914537	1
ć.	۲	29 ^m	28 ^m	27 ^m	26 ^m	25 th	24 ^m	23 ^m	9.912774 □ <b>22</b> 2d	A. 313000	19.914551 20m	)    -
Ľ	-				_ 20	1 20	1 67	1 40	- Parized	by 27.	49 <b>20</b>	Š

_		LOTRS.			120	g. Haver	BILICE: (1	<u>,                                     </u>			8 Hours.
Γ		40 ^m	41"	42 ^m	43 ^m	44 ^m	45 ^m	46 ^m	47"	48 ^m	49 ^m
	Г		130 (	leg.			131	deg.		132	deg.
ű	1-			·	454	ļ		laor	45'	o	15'
2	ő	9.914551	15° 9.915433	30' 9.916309	45' 9.91 <b>7</b> 180	0' 9.918046	15'  9.91890 <i>7</i>	9.919763	9.920614		9.92230260
l i	-		915447	916323	917194	918060	918921	919778	920628	921474	922315 59
2		914581	915462	916338	917209		918936		920642		
3	45	914596							92065 <i>7</i> 46	921502 1'	<b>9223-135</b> 7
1 4	ıl o	1' 9.914610		31' 9.916367	46' 9 . 9 1 7 2 3 8	1' 9.918103	16' 9.918 <b>96</b> 4	31' 9.919820	9.920671	9.921517	
1					917252	918118		919834	920685		92237155
1	30	914640			917267	918132					
1	45		915535	916411	917281	918146	919007	919863 32	920713 47	921559	<b>922399</b> 53
۱,	ه اه	9.914669	9.915550	32 9.916425	47' 9 . 91 <i>72</i> 95	2' 9.918161	17' 9.919021		9.920727		
3	-			916440	917310				920741	921587	
	30			916454				919905			
1	145				917339					921615 3'	92245549
1,	، اد	9 914798	18' 9 915608	33' 9 916483	48' 9 . 917353	8 9.918218	18' 9 . 919079	9.919934	48' 9.920784		
lli:	315		915623	916498	917368				920798	921643	92248347
	130		915637	916512	917382		919107				
15	45	914772			917397	918262				921671	92251145
16	۸ ا	9.914787	19' 9.915667	34' 9.916541	49' 9.91 <i>74</i> 11	9,918276	19' 9.919136	34' 9.919990	49' 9.920840	9.921685	9.92252544
	115			916556	917426			920005	920854	921699	9:2253943
	30				917440		919164	920019	920869		
	45	914831	915710	916585	917454	918319				921727 8	
20	۱,	5'  9_914846	20' 0 915725	35′ 9 916600	50' 9 . 9 1 7 469	<i>5</i> ′ 9 918333	20' U 019193	35' 9 . 920047	50° 9.92089 <i>7</i>		9.92258140
21			915740	916614	917483		919207		920911	921755	92259539
	30		915754	916629	917498		919221				
23	145	914889	915769	916643	917512	918376					92262337
١.	٦,	0 014004	91'	367 0 016650	51' 0 017507	6' 0 010201	21'	36' 0 090104	5]' 0 <b>0900</b> 53	6'  9   921797	9.92263736
2: 2:			915798	916672	917541	918405	919264	920118	920967	921811	92265135
	30			916687	917556			I	' '		
	45			916701	917570			920147		921839	
۵	۱,	7	0.016040	87 0 016716	59'	7 010440	0.010207	37	52' 0 091010	921854	9 . <b>922692</b> 32
28	3] 0 3] 15			916730	917599	918463			921024	921867	92270631
	30			916745	917613	918477	919336				
	45				917628		919350		921052		
اا	۱,	8'	93'	38'	53'	8	23'	38'	0 001066	8' 0 0-21010	9.92274828
39	2 0 3 1 5			9.916774 916788	917657	9.918506 918520					
	130		915930		917671	918534					
	5 45			916817	917686	918549	919407		921108	921952	
II.,	۱.	9	24'	397	54'	9'	94'	39	54'	9 001066	94'
30	5 0 7 1 5	9.915081					9.919421		9.921122	921940	9. <b>922804</b> 24 92281823
	330				917729	918577 918592				921994	
	15	915125						920317	921165	922008	922846 21
11.		10'	054	40'	55'	10'	25'	40'	55'	10'	0.00000000
49									9.921179 921193	922022	9.922860 20 922873 19
	1115 230			916904 916919	91 <i>777</i> 2 91 <i>77</i> 87				921193	922030	
	345									922064	
2!	1	17'	96'	41'	567	1117	96"	41'	56'	11'	26'
4	H.O	9.915198							9.921235 921249	9.922078 922092	9.92291516 92292915
	5 15 5 30	915213 915227									
4	45	915242			917859						
li .	ł	119"	27'	19	57*	19'	97*	49'	57'	13,	27"
									9.921291	9.922134	9.92297112
	#15 X30										
	45		9161 <b>6</b> 3 916178		917902 917916				921334		
•		1120	001	12'	KQ*	12'	984	499	58'	13"	98'
,5:	0	9.915315					9.919649	9.920501	9.921348	9.922190	9.923027 8
	15			917078			919663		921362		
134	130	915345		917093							
и	45	114	99'	44'	917974 59	14'	99'	44'	59'	14'	29'
56	0	9.915374	9.916250	9.917122	9.917988	9.918850	9.919706	9.920558	9.921404	9.922246	9.923082 4
57	15	915389	916265	917136	918003	918864	919720	920572	921418	922260	923096 3
	30				918017						
159 127	45	915418	916294	917165	918031	918893	919749	920600	921446		
											1 300
Sec.	1	19 ^m	18m	17**	16 ^m	15 ^m	14 ^m	13**	12 ^m		10 ^m g
-	_					*8.2.3		النسنجي		فالمنابعة كالمحا	

201

F			50 ^m	51 ^m	52 ^m	53 ^m	54 ^m	55 ^m	56 ^m	j 57'''	ე 58 ^m	59 ^m	ī
ı	ا.		<b>1</b> 32 d	leg.		133	deg.			134	deg.		<u>.</u>
ı	ě	:	30'	9.923969	o' 9.924796	15' 0 993617	30' 9 926434	45' 9.927245	9 928052	15'	3. ⁷ 9.929651	9.930443	ξ K
ı	1	15	923152	923983	924809	925631	926447	927259	928065	928867	929664	930456	59
ı		30 <b>4</b> 5	923166 923179		924823 924837					928881 928894	929678 929691		
	4		31' 9.923193	45' 9.924024	1' 9.924850	16'	31'	46'	1' 9.928106	16' 9.928907	31' 9.929704	46' 9 • 930496	56
I		15	923207	924038	924864	925685	926501	927313	928119	928921	929717	930509	55
ı		30 45	923221 923235			925713	926529	927340	928146		929744	930535	
	8	0	32 <b>′</b> 9,923249	47' 9.924080	9 . 924905	9.925726	32 9.926542	47' 9.927353	9.928159	17 9.928961	39 9.929757	47' 9.930549	52
1	9	15 30	923263 923277		924919 924933					928974 928987			
		30 45	923291	924121	924946	925767	926583	927394	928199	929000	949797	930588	
ı	12	0	33° 9.923304	48' 9.924135	3′ 9.924960	18' 9.925781	33' 9.926596	18' 9 • <b>927407</b>			33' 9.929810	9.930601	48
		15 30			924974 924988						929823 929836		
		45	923346	924176		925822	926637	927447	928253	929054	929850	930641	
H	6											49 9.930 <b>6</b> 54	
Į,		15 30	923374 923388							929080 929094			
Hi	9	45	923402	924231	925056	925876	926681	927501	928307	929107	929902	930693	
2	20	0	35' 9.923415			9.925890						50' 9.930706	
		15 30	923429 923443		925084 925097	925903 925917			928333 928347	929134 929147	929929 929942	930719 930733	
	3	45	923457	924286	925111	925931	926745	927555	928360	929160	929955	930746	
2	24		<b>36'</b> 9.923471	51' 9.924300	6' 9.925125	91' 9.925944	36 9.926759	51' 9.927569			36' 9.929969	51' 9.930759	36
	25	15 30	923485 923499		925138 925152	925958 925972			928387 928400	929187 929200	929982 929995	930772 930785	
	7	45	923512	924342		925985	926799	927609	928413	929213	930008	930798	
2	28		37' 9.923526	59' 9.924355	7' 9.925180	9.925999	37 9.926813	52° 9.92762±	9.928427		37 9.930021	52° 9.93°811	32
	29 30	15 30	923540 923554	924369 924383	925193 925207	926012 926026		927636 <b>9</b> 27649	923140 928454	929240 929253	930035 9 <b>3</b> 0048	930824 930838	
	ij	45	923568	924397	925221	926039	926854	927663	928467	929266	930061	930851	
3	12		<b>38′ 9.92</b> 3582	53' 9.924411	8. 9.925234		38 9 . 926867	53 9.927676	8 9.928480	23′ 9.929280		53 9.930864	
	3 14		923596 923610	92442 <u>4</u> 924438	925248 <b>925</b> 262	926067 926080	926881 926894	927690 927703	928494 928507	929293 929306	930087 930101	930877 930890	
	15	45	923623	924452	925275	926094		927716	928520	929320	930114	930903 54	
	6	0		54' 9.924466	9.925289		9.926921		9.928534	9.929333	9.930127	9.930916	
	7		923651 923665	924479 924493	925303 925316	926121 926135	926935 926948	927743 927757	928547 928561	929346 929359	930140 930153	930943	
	9	45	923679 40'	924507 55'	<b>92533</b> 0	926148 25'		927770 55	928574 10	9293 <b>73</b> 25′	930167 40'	930956 56	21
	o	0	9.923693	9.924521	9.925344	9.926162	9.926975	9.927784	9.928587	9.929386	9.930180	9 . 930969 :	20
	11	30	923706 923720	924534 924548	925357 925371	926176 926189	926989 927002	927797 927811	928601 928614	929399 929413	930193 930206	930983 930995	
4	13	45	923734	924562 56'		926203	927016	927824 56'	928627	929426	930219 41'	931009 56	17
4	4	.0	9.922748	9.924576	9.925398	9.926216	9. <b>927</b> 029	9.927837	9.928641	9.929439	9.930233	9.931021	6
1	16	15 30	923762 923776		925426	926244	927056			929452 929466	930246 930259		
14	17	45	923789	924617	92 <b>54</b> 39 1 <b>2</b>	926257 27	927070	927878 57'			930272 48	931061 57'	13
		0	9.923803	9.924631	9.925453	9.926271	9.927083	9.927891	9.928694	9.929492	9.930285	9.931074	
		15 30							928721	929519	930312	931100	lO-
T	- 1	45	923845	924672 58*	13'	28'	43'	58'	928734 13	28'	43'	58'	1
5	2	0	9.923859	9.924686	9.925508	9.926325	9.927137	9.927945	9.928747	9.929544	9.930338	9.931126	8
Į:	54	15 30	923886	924713	<b>9255</b> 35	926352	927164		928774	929559 929572			6
	1	45	44'	i9'	14'	29"	44'	59'	14"	29'	44'	59'	- 4
		0 15	9.923914	9.924741	9.925562	9.926379	9.927191	9.927999	9.928801		9.930391	9.931178	4
į	8	30	923942		925590	926407	927218	928025	928827	929625	930417	931205	2
		45 60		924782 9.924796								931219 9.931231	1
	١	ات	9 ^m	8 ^m	7=	6 ^m	5 ^m	4 ^m	3 ^m	<b>2^m</b> Digitized	hv 🖺 O	000	ec.

270

	-				1			ما		1,	-	120g.	-		i.	oh oom	l ob	0.410	10	λb.	28ª	Ī	9h 3	2 ^m	=	Ī	=
		<u>.                                    </u>	_	∂ _p 0 _m	15		m.	9		15	_	12 ^m	<u>                                     </u>	0 ^h 16 ^m	Ľ	9 ^h 20 ^m	_	24 th	Ľ	_	28 2°	۲	143	_	<u>۔</u>	Tir	me.
l)	me.	ن V	_	135°	_	136		l	137°	_ _		38°	L	139°	L	140°		41°	_			_			Arc		100
O B	Ö		9.	931231					93735 93740		.9	40303 40352	9	.943175 943223	9	.945972 946018	9.9	486 <b>9</b> 3	9.	. 95 95	1340 1384	9.	953. 953	913 955	60 59	0 56	3
0	4 8			931283 931335		9343 <b>93</b> 44			93745	5	9	40400		943270		946064	9	48783		95	1427	1	953 954				3
0	12	3	ļ 1.	931358	3	9344	85		93750			40449		943317		946109 946155 946201		48827 48870			1471 151 <i>4</i>			- 1			3
	16 20			931440 931492		9345 934 <b>5</b>	36 87	9.	93755 93760	5 9 . 4	9	40546	9	943411	ĺ	940201	3	40017	1	90	199/	Γ.	JJ4	160	v	Town	3
0	24 28	6		931544 931596		9346 9346			9 <b>3765</b> 93 <b>77</b> 0			40594 40642		943458 943505		946247 946293		48961 49006			1601 1 <b>64</b> 4		954 954				3 3
Н -	32	(	9.	931649	9.	9347	39								9.	.946339	9.9	49050	9.	95	1687	9.	954	251	52	28	3
0	36	9		931701		9347 9348	90	1 3	93780 93785	3	9	40739 40787		943600 943647		946385 946430	, ,	49095 49139	1	33	1731 1774	ł	954: 954:	230		~~	3
0	40 44	11		931753 931805	1	9348	92	١ :	93790	2	9	40836		943694		946476		49184	1	_	1817		954			l .	3
					9.	9349	43	9.	93795	19.	.9	40884 40932	9.	943741 943788	9.	.946522 946568	9.9	49228 49273	9.	95. 95	186 I I 904	9.	9544 9544	419 461	48 47	12 8	3
	5.4 56			931909 931961		9349 9350			93800 93805		9	40980		943834		946613	9	19317	1	95	1947		954	503	46	4	3
1	O	15		932013		9350	95		93810 2001			41029		943881		946659 946705		<b>49362</b> <b>4</b> 9406	1		1 <b>99</b> 0 2033		954! 954!				2
1		16 17	9.	932065 93211 <i>7</i>		9351 9351	45 96	9.	93815 9 <b>3</b> 819	9   9	9	41125		9439/5	9.	340/30	•	434JI		00.			~~~		-	~-	2 2
1	12	18		932169 932221		9352 9352			93824 93829			4117.3 41221		944022 944069		946796 946842		49495 49539			2120 2163		9546 9547				2
;	16 20	50 13	9.	932273	9.	9353	48	9.9	93834	79.	9	41269	9.	944116	9.	946887	9.9	49584	9.	959	2206	9.	9542	754	40	40	2 ⁱ
1	24	21	Ι.	932325	1	9353 9354	99		93839 9 <b>3</b> 844	5 j	9	41317 41365		944163 944209		946933 946978	•	49628 49672	•	004	2249 2292		9548	338	38	32	2
ll i	28 32	.23		932 <i>377</i> 932429	ı	9355	00	9	93849	5	9	41413		944:256		947024		49717		_	2335		9548	- 1		ı	2
			9.			9355	51	9.	93854	49.	9	41461 41509	9.	944303 944350	9.	947069 947115	9.9 9.	49761 49805	9.	955 955	2378 2421	9.	9549 9549	922 964	36 35	24 20	2
	40			932532 932584		9356 9356		!	93859: 93864:	2¦	9	41557		944.396		947160	9	49849		952	2464 2507		9550 9550				2 2
113	48	27		932636		9357	02	. !	93869	2		41605		944443		947206		40038 49893									2
1	52 56	28 29	9.	932687 932739	9.	935 <i>7</i> 9358	53 03	9.	93874 93879	19.	9	41653 41701	9.	944490	У.	947251 947296	•	1000	ı		-000						2
2	0	30		932791 932843	1	9358 9359	<b>5</b> 3	9	93883 93888	- 1		41749 41797		944583 944629		947342 947387		50026 5 <b>007</b> 0			2636 2679		9551 9552				1
2	4	31 30	9.	932894	9.	9359	51	9.	93893	79.	9.	41845	9.		9.	947432	9.9	50114	9.	952	2722	9.	9552	255	28	52	1
2	12	33	'	932946	i	9360	04	1	93898	6	y	41892 41940		944723 944769		947478 947523		50158 5 <b>0202</b>			2764 2807		9552 95 <b>5</b> 3		1		1
2	16 20	15		932997 933049	ı	9360 9361	05		93903 9 <mark>390</mark> 8	5	9	41988		944816		947568	9	50246	ı	_	2850		9553	- 1			1
2	24	36	9.	933101	9.	9361	55	9.	93913	49.	9	42036	9.	944862 944909	9.	947613 <b>9</b> 47659	9.9 9	502 <b>9</b> 0 50334	9.	955 955	2893 2936	9.	9554 9554	122 163	24 23	36 32	1
	28 32		İ	933152 933204		9362 9362			93918 93923		9	42083 42131		944955		947704	9	50378		95:	2978 3021		9553 95 <b>5</b> 3	504	24	28	1
2	36	30		933255	1	9363	06		93928	0	9	42179		945001		947749		<b>504</b> 22 50486		-				- 1			1
	40		9.	.933 <b>30</b> 7 9333 <b>5</b> 8	9.	9 <b>3</b> 63 9364	56 06	9.	939 <b>32</b> 93937	99. 8	9. 9.	42226 42274	9.	940094	у.	947794 947839	,	00010		-				,			ì
2	48	12		933410		9364 9365	57	9	93942 93947			42322 42369		945141 945187		947884 947930		50554 50598			3149 31 <mark>52</mark>		9556 9557				1
2	52 56	13 11	o.	933 <b>46</b> 1 933512	9	9365	57	9.	9 <b>39</b> 52	59.			9.		9.	947975	9.9	50642	9.	953	3234	9.	955	753	16	4	ļ
3	Ü	15	1	933564	4	9366	07	1 3	93957	4	y	42464		945280 945326		948020 948065	•	50685 50729	1		3277 3319		9558	836	14	<b>56</b>	0
3	Q	16 17	ı	93361 <b>5</b> 9 <b>33</b> 66 <b>6</b>	:l	9366 9 <b>367</b>	07	! !	93962 93967	1	9	42512 42559		945372		948110	9	50773		95	3362		9558	877	13	52	0
3	12	48		933718	9.	9367	57	9.9	93972	09.	9	<b>42607</b>	9.	945418	9.	948155 948200	9.9	50817 50860	9.	953 953	3404 3447	9.	9559 9559	919 960	12 11	48 44	0
3	16	19 50		933769 933320	1	9368 9368	U7	١ :	93976 93981	9	9	42654 42702		945405		948245	9	50904		95	3489		9560	001	10	10	0
3	94	51		933871	1	9369	υ7	!	93986	6	9	42749		945557		948290		509 <b>4</b> 8 50001			3532 3574		9560 9560	- 1		36 32	0
3	28 32	52 53	9.	933923 933974	9.	9369 9370	57 07	9.	93991 <b>93996</b>	5 9. 4	9.9	42797 42844	٧.	342043	٦.	9483 <b>35</b> 948379	,	01000	3.					,	٠,	28	0
3	36	54		934025		9370	57	١ :	94001 94006	2	9	42891 42939		94 <b>5</b> 695 94 <b>5</b> 7 <b>4</b> 1		948424 948469		51079 51122			3659 3702		956 956			24 20	0
3	40	35 5¢	0	934076	0	9371 9371	57								9.	948514				95	3744	9.	956	248		16	0
3	48	57		931179	1	9372	06	1	94015	8	y	43033	Ĭ .	940834		948559 948604	, ,	51210 51253	1	90	3786 3829	1	9563 9563	-00		12 8	0
	52 56	59		934230 934281		9372 <b>937</b> 3	06	١,	94020 <mark>9402</mark> 5	5i	9	43081 43128		945880 <b>945926</b>		948648	9	51297	1	95	3871	l	956	372	1	4	0
4	0	nO	9.	931332	9.	9373	56	9.	94030	3 9	. ģ	43175	9	. <b>94</b> 5972	9	. 948693	9.9	51340	9.	.95	3913	9.	956	413	Ü	0	O m
m Tin				224°	<u> </u>	223	_	÷	222°	ب.	-	21°	Ī	220°	Ť	219°	_	18°	-	21			216		Aic.	l in	ae.
		<u>Kl</u>		1 ^h 56 ^m					4 ^h 48 ⁿ		-	h 44 ^m	h	4 ^h 40 ^m	11	4 36 m		¹ 32 ^m	Ţi	4 ^h	28"		4h 2	24ª	_		
<u> </u>					<u>-</u>		_	_		_	=		÷	-271	÷		_	Digitize	ed t	V (	Jt	Ж	78	C	_		_

F			-	A 0.00	Ī,	oh 40m	ء ا	44°	1	h 40m	<u> </u>	)h 52m	Ī	9 ^h 56 ^m	ĺ,	Op Om	Ī,	10h 4		10	8**	_	1	
Ti	me.	Arc.	_	36 ^m 36 ^m 144°	1	9 ^h 40 ^m 145°	ř	146°	╀	48 ^m 147°	۲	148°	F	149°	-	150°	۲	151°	1		2°	Arc.	r:	me.
0	•	٠. ا			L		<b> </b> _		4-		L		-		-		Ļ		_				٠,	*
8	0	1		956413 956454		.958839 958879		961193 961231		963474 963511	9.	.965683 .965719	9	.967821 967856	9.	969887 969921	9	97191	6	97	3840	59	56	3
O O	8 12			956495		958919 958958		961270 961308	ı	963549 963586	ŀ	965756 965792		967891 967926		969955 969989	ŀ	97194 97198	-1		3871 3903			3
0	16			956536 956577	ļ	958998 958998.	,		1		9	965828	9		9.	970023	9		-			1		3
jō	20	5		956618		959038		961385		963661	Ĭ	965864		967996		970057		97204 97207	6	97	3965 3997	55	40	3 3
0	24 28	6		956659 <b>9</b> 56699		959078 959117		961424 961463	7	963698 96373 <b>5</b>		965900 965936		968031 968066		970090 970124		97211			4028			3
0	32				9	.959157					9.		9.	.968101	9.	970158	9	97214	4	9.97	4060	52	28	3
0	36 40			956781 956822		959197 959236		961539 961578		963810 963847		966008 966045		968136 968170		970191 970225		97217 97220			4091 4122			3
ŏ	44			956863		959276		961616		963884		966081		968205		970259		97224	-1		4154	1		3
0	48 52			956904 956945	9	.939316 959355		961 <b>6</b> 55 961693		963922 963959	9.	966117 966153	9	.968240 968275	9.	970292 970326	9	.97227 97230	4 ! 6		4185 <b>4</b> 216			3
ŏ	56	14		956985		959395		961731		963996		966188		968310		970360		97233	9	97	4247	46	4	3
¹		15		957026		959434		961770		964033		966224	_	968344	0	970393		97237	- 1		4279 4310		1	3
ľ		16 17		957067 957108		959474. 959513		961808 961846		964070 964107	9.	966296	9	.968379 968414	۶.	970460	٦.	97243	6]	97	4341	13	52	2 2
1	12	18 19		957148 957189		959553 959392	l	961885 961923	1	964144 964181		966332 966368		968448 968483		970493 970527		97246 97250			4372 4403			2 2
i	- 1				9	95959 <u>2</u> 9 <b>596</b> 32.					9		9	.968518	9.		9		1			1 1		2
i	24	21		957270	ľ	959671		961999	Ŋ	964255	ľ	966440		968552	ŀ .	970594 970628		97256 97259	5	97	4465 4496	39	36	2 2
li		22 23		957311 957351		939710 959750		962037 962076		964292 964329		966475 966511		968587 968622		970628 970661		972 <del>6</del> 2			<b>452</b> 8			2
1					9						9.			.968656	9.	970694	•							2
H	40 44	25 26		957432 957473		959828 959368		962152 962190		964403 964440	l	966583 966618		968691 968725		970728 970761		97269 97272			4590 4 <b>6</b> 21			2 2
ī		27		957514		959907	1	962228		964477		966654		968760		970794		97275	- 1	- •	4652	1		2
1	52 56			957554 957594	1	.959946 959986		962266 962304		964 <b>5</b> 14 964551	9	.96 <b>66</b> 90 966725	9	. 968 <b>7</b> 94 9688:29	9.	970828 970861	9	97279 . 97282			4683 4713		8	2 2
2	0	30		957635	ı	960025	l	962342		964588		966761		968863	ŀ	970894		97285 97288	5	97	4744 4775	30		2
2	- 7	31		957675		960064	ı	962380	ı	964624		966797		968898 9 <b>689</b> 32 .		970927 9 <b>70</b> 961		97280 97291.	1	-				1
2		33		957756		.960103 9 <b>60</b> 142		962456		964661 964698	9	966868		968966	3.	970994	٦	97295	1	97	4837	27	48	i
2		34 35		957797 957837		980182 960221		962494 962532		964735 964771		966903 966939		969001 969035	,	971027 971060		97298 97301			4868 4899			1
2					9	.9 <del>6</del> 0260	ı				9.		9.	.969059	9.	<b>971</b> 093	9.	97304	7	9.97	4930	24	36	1
2 2	28 32	37		957918 957958		960299 960338		962608 962646	1	964845 964882		967010 967045		969104 969138		971127 971160		97307 97311	9	97	<b>496</b> 0 49 <b>9</b> 1	23	32	1
2	36	36 30		957998		960377		962684	4	964918		967081		969172		<b>97</b> 1193		97314	2	97	<b>502</b> 2	21	24	i
2					9	<b>.96</b> 0416					9.		9.	.969207	9.		9.	97317 973 <b>2</b> 0	4	9.97	5053 5083	20	20	1
2 2	44 48	42		958079 958119		960455 960494		962759 962 <b>7</b> 97		964491 96 <b>5</b> 023		967152 967187		969241 969275		971259 971292		97323	8	97	5114	18	12	1
2	52	43		958159	ı	960533	ı	962835		965065		967223		969309		971325		97327	1		5145	1 1		1
$\frac{2}{3}$	56 0	44		958199 9 <b>582</b> 39		.960572 9 <b>60</b> 611		962873 962910		965101 965138	9.	967258 967293	9	.969343 969378		971358 971391	8	.97330 <b>97</b> 333	4	9.97 97	5175 5206	15	0	1
3	4	46		958279		960650	ı	962949	ı	965174		967329		969412 969446		971424		97336 97339		97	5237 5267	14	56	0
3 3		47 48		958319 958360		960689 .960728	1	962986 963023		965211 965247	۵	967364 967399	٩	969446 969480.	9	97145 <i>7</i> 9 <b>7149</b> 0	9		- 1					0
3	16	49		958400	l	960767	l	<b>96</b> 306 I	ı	965284		967434	آ	969514	Γ.	971523	ľ	97346	١Į	97	5328	11	44	0
3	20 24			9 <b>5</b> 8440 958480		960805 960844		963099 963136		965320 965356		967470 967505		969548 969582		971555 971588		97349 9 <b>73</b> 52			5359 <b>5</b> 389		36	0
3	28	52	9.	958520	9	.960883	9.	963174	9.	965393	9.	967540	9.	.969616	9.		9	97355	6	9.97	5420	8	32	0
3 3	32	53 54		958560 958600		960922 960961		963211 963249	1	965429 965466		967575 967610		969650 969684		971654 971687		97358 97361			5 <b>45</b> 0 5481		28 24	0
3	40			958640		960999		963287		965502		967646		969718		971720		97365	1	97	5511	5	20	Ŏ
3	44	36				.961038		963362 963362		965538 965575	9.	.9 <b>676</b> 81 9 <b>677</b> 16	9	.969752 969786	9.	971752 971785	9	9 <b>7368</b> 97371			5542 5572		16 12	0
3 3	52	57 58		958719 958759		961077 961115	1	963399		965611		967751		969820		971818		97374	5	97	5602	2	8	0
3		59		958799		961154		963436		965647	L	967786	•	969854		971851	L	97377 97380	- 1	-	5633 8869	1 1	4	0
4		. 1	_		ľ		Ļ.		ㅗ		ᆫ		Ļ.	.969887	<u> </u>		10		4			1 1		m
Ti	me.	Ę		215°		214°	•	213°		212°	-	211°	_	210°	_	209°	L	208°			)7°		Tip	pe.
1_			1	4º 20°	I	4"16"	1	4°12°	1	4 ^h 8 ^m		14° 4°		14 0	[]	3° 56°		3 52	(	13	48	7	<u>e</u>	

2 832 9.976624 9.978371 9.980049 9.981658 9.983198 9.984669 9.986072 9.987466 9.988672 26.52 1233 976653 978428 980104 981717 981684 983223 984693 986095 987428 988693 2748 2748 2748 2748 2748 2748 2748 2748	1					,					
1		10 ^b 12 ^m	10 ^h 16 ^m	10 ^h 20 ^m	10 ^h 24 ^m	10 ^h 28 ^m	10 ^h 32 ^m	10h 36m	10 ^h 40 ^m	10° 44°	1
0   0   9   9754639   977746   979101   908069   982416   982116   983116   98332   985332   986703   986007   986007   98501   985007   985001   985007   985001   985007   985001   985007   985001   985007   985001   985007   985001   985007   985001   985007   985001   985007   985001   985007   985001   985007   985001   985007   985001   985007   985001   985007   985001   985007   985001   985007   985007   985001   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007   985007						.				<	١.,
0	0 0	9.975663 975693		9.979163 7 979191	9.980809						
1	0 8 2	975724	977500	979219	98086:	982437	983942	985379	986747	988048 58	52
0 20 5 975814 977592 979331 980970 99253 984040 985814 984614 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986814 986	11 B I			Į.			1	l	1	1 1	
	0 20 5	975814	977593	979303	980943	982514	984016	985449	986814	98811155	40
0 36 9   975935   977710   979414   981050   982610   984133   985542   586903   9881155   1920   0 44 11   975955   977786   979470   981076   98261   984182   985559   986947   986925   986925   0 46 12   975905   977825   979470   981103   982667   984182   985559   986947   986925   0 56 4   976065   977825   979525   981136   982718   984186   985559   986947   986279   47 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 1 9 9 9 9											
0 44 10 975955 977736 97942 981103 982567 84162 985555 986947 986237 42 16 0 44 11 975955 97768 979470 981103 982567 84162 985555 986947 986237 42 16 0 614 976066 977825 979525 981156 982718 94162 985555 986941 996227 42 16 0 5614 976066 977825 979525 981156 982718 94411 98535 986947 99520 46 12 0 5614 976066 977826 979528 981163 98273 984235 985656 987013 98200 46 4 12 0 15 97616 977883 979581 981629 982769 984259 985651 987033 98200 46 4 12 0 15 976166 977941 979636 981263 98270 984259 985651 987039 982504 4 1 4 6 17 976176 977941 979636 981263 982870 984350 985735 987079 988362 4392 1 1 12 12 18 976266 977970 978661 981263 982870 984350 98573 987087 988353 4 1 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 32 8										<u>:</u> 8
0 4812 9.976026 9.977796 9.979438 9.981130 9.982692 9.984186 9.985612 9.986969 9.988256 45 12 0.05213 978056 977825 979325 981130 9826718 954211 982633 985673 985200 46 4 10 10 10 976176 977854 979325 981183 982743 984233 985658 987013 983200 46 4 10 10 10 976176 977812 979690 9.981236 98279 984259 985259 987059 987035 983200 45 1 10 10 976176 977910 979636 981236 982791 984259 985261 987035 983214 4.66 17 976176 977910 979636 981236 982879 984336 985725 987079 988361 1 16 10 976206 977970 97964 981236 982845 984332 985711 987101 98323 44 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 40 10										
0 5 2313 976056 977825 979925 981156 982743 984253 985654 979503 9800046 4 1 0 15 976116 977883 979981 981183 982743 984253 985565 987013 9800046 4 1 1 0 15 976116 977883 979981 981209 982769 984253 985661 987035 98830046 4 1 4 6 1 0 9.76116 977885 979981 981209 982769 984253 985672 987079 988364 1 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					,	1					1
1	0 52113	9.976026 976056	977796	979525 979525	981156	9.982692 982718	9.984186 984211	9.985612 985635		9.988258 48 988279 4 <b>7</b>	
1 410 9.976166 9.977912 9.979609 9.981236 9.982791 9.984284 9.985701 9.987079 9.88384 14.866 1.2181 9.76206 9.77970 9.79664 9.81289 9.82845 9.84332 9.85731 9.87101 9.883824 24.841 16.19 9.76206 9.77970 9.79664 9.81289 9.82845 9.84332 9.85731 9.77101 9.883824 24.841 16.19 9.76206 9.776206 9.77627 9.79619 9.81382 9.82896 9.84332 9.85731 9.97101 9.883824 24.841 16.19 9.76226 9.76226 9.77099 9.78056 9.7717 9.81368 9.82896 9.98430 9.98579 9.987145 9.88442 4.040 12.22 9.76226 9.78026 9.79027 9.97179 9.81368 9.82896 9.98430 9.98579 9.987145 9.88442 4.040 12.22 9.76236 9.78036 9.79775 9.81389 9.892896 9.84429 9.88320 9.7187 9.88442 4.040 12.22 9.76326 9.76326 9.79827 9.98142 9.98237 9.84445 9.88220 9.7187 9.88442 9.88445 3.728 9.88442 9.88445 3.728 9.76326 9.76326 9.78141 9.79827 9.81424 9.82927 9.84447 9.88589 9.98722 9.88445 3.728 9.76326 9.76326 9.78413 9.78620 9.98236 9.81240 9.89272 9.84453 9.88666 9.77210 9.88467 3.728 11.228 9.76326 9.76326 9.78832 9.97832 9.98142 9.98232 9.84507 9.8447 9.8025 9.89312 9.98540 9.89322 9.88507 9.78413 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.77842 9.7784											
1			1	1	-						
1   16   19   976236   977099   979692   981316   982870   984356   965774   957123   988404   11   14   12   12   12   976296   978056   979775   981342   9.982895   984405   985820   987167   984444   040   12   24   21   976296   978056   979775   981395   982946   984495   985820   987167   984445   38282   1 3223   976355   978114   979802   9814418   9.89297   984453   985866   957210   988467   3728   1 3622  9.976355   978171   979857   981474   983022   984501   985889   987222   988487   3728   1 4025   976415   978200   979855   981474   983022   984501   985959   987242   985848   3228   1 4025   976415   978200   979855   981505   983047   983072   984505   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   987297   988589   985955   98739   985959   985959   985955   986522   985955   986522   985955   986522   985955   986522   985955   986522   985955   986522   985955   986522   985955   986522   985955   986522   986522   985955   986522   986522   985955   986522   986522   985955   986522   986522   985955   986522   986522   985955   986522   986522   985955   986522   986522   985955   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522   986522	1 8 7	976176	977941	979636	981::63	982820	984308	985728	987079	988362 43	52
1											
1   2822   976325   978085   979175   981395   989445   984427   985863   987188   984463   3228   978085   978114   979820   981421   982997   9844573   985866   987210   988467   37281   36249   976385   978142   979830   981448   982997   9844573   985866   987221   988487   3728   378281   379820   978855   981579   983072   984521   985925   98726   988543   312   387254   988528   3312   38726   38727   988586   98727   988586   3312   387254   988528   3312   38728   98728   97838   97828   979912   981527   983072   984549   985958   98727   988589   3312   985920   987363   988481   98092   981579   983088   984527   98859   98727   988580   3312   985920   987363   988611   314   379828   978654   978314   979995   981666   983145   986026   987363   988611   314   379828   976653   978400   980077   981684   983223   984693   986023   987363   98861   319   988622   987363   98861   319   988622   987363   988622   987363   988622   987428   987428   987428   987428   987428   987428   987428   988622   987428   988622   987428   988622   988693   987428   988692   987428   988692   987428   988692   987428   988692   987428   988692   987428   988692   9884693   9884693   988692   9884693   988692   9884693   988692   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884693   9884931   9884693   9884931   9884931   9884693   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9884931   9894931   9894931   9894931   9894931   9894931   9894											
1 3624 9.976386 9.978142 9.979830 9.981448 9.98297 9.984477 9.985889 9.987232 9.988507 3624 1 4025 976415 978171 979857 981474 983022 984501 985912 98726 985433 16 426 976455 976200 979885 981502 984549 984525 985935 987276 988548 38250 1 4827 976475 978228 979912 981527 983072 984549 985958 987297 988569 33 12 15 22819.976505 9.98257 9.979409 9.81553 9.9830089 9.984573 9.985909 9.98591 976534 978528 979912 981525 983089 9.984573 9.985909 9.98591 976534 978528 979925 981606 983148 984621 986003 977341 988610 31 4 4 5 976534 978542 980104 9.981632 981373 984645 986002 987363 988631 30 0 980077 981684 98323 984693 986072 9.987406 9.988622 956 987322 981632 981632 981373 984645 986072 9.987406 9.98862 2956 987322 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981632 981	1 2822	976326	978085	979775	981395	982946	984429	985843	987188	988466 38	32
1 4425				_						1 1	•
1 4827 976475 97828 979912 981527 983072 984549 985958 987297 988569 33 12 1 5228 9.776554 978266 979976 981537 984549 984547 9.86563 987341 9896132 1 6629 976554 978266 97995 981606 983145 984621 986026 987341 988651 31 4 984621 986026 987363 988651 30 0 976544 978343 980022 981632 981573 984645 986049 987384 988652 2956 2 8329 976624 9.978371 9.80049 9.981658 9.983173 984645 986049 987384 988652 2956 2 2 8329 976653 978400 980077 981684 98223 984693 986095 987428 988652 2956 2 2 20 35 976763 978467 980131 981737 983248 984717 986117 987449 985713 2644 2 2 24 36 9.976742 9.978457 980131 981737 983248 984717 986167 987449 985734 25 40 2 2 24 36 9.976742 9.78542 98013 981815 983323 984685 987534 988754 24 36 2 2 2 3 2 3 3 8 976821 978542 98013 981815 983324 98479 986623 987535 98875 22 2 3 2 3 3 8 976821 978542 980213 981815 983324 98479 986623 987557 988816 2124 2 4 4 11 976890 978627 98023 981841 983373 98486 987564 987557 988816 2124 2 4 4 11 976890 978627 980229 981844 983423 984884 986276 987622 988877 1 8 2 2 4 4 1 976920 978656 980322 981920 983443 984931 986321 987557 988816 2124 4 1 976920 978656 980322 981920 983443 984931 986321 987603 98866 1916 98347 97008 978741 98041 981972 9.98349 984931 986321 987603 98866 1916 98347 97008 978741 98044 98198 983525 986026 987622 988877 16 18 2 2 6 4 9.97698 9.97864 980350 981946 983473 984931 986321 987603 98898 11 4 6 977038 97879 980431 982024 983577 988034 980512 980513 980513 980513 980513 980513 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 980593 98059	1 40 25	976415	978171	979857	981474	983022	984501	985912	987254	98852835	24 20
1 66 29 976534 976826 979957 981579 983123 984621 986023 987361 988631 30 0 2 431 976594 978314 980022 981632 983173 984645 986049 987384 988652 2956 2 832 9.976624 9.978371 9.980049 9.981632 983173 984645 986049 987384 988652 2956 2 1233 976653 978400 980077 981684 983223 984693 986095 987406 9.986672 2852 16344 976683 978426 980104 981711 98324 984717 986117 981749 987412 980131 981737 983273 984741 986140 987471 988734 25 40 22 23 35 976713 978457 980131 981737 983273 984741 986163 9.98749 987873 22 23 38 976802 978542 9800149 981789 983323 984781 986186 987512 33 28 23 23 89 976802 978542 980213 98184 983323 984789 986186 987514 980781 98184 98184 983373 984836 986231 987557 988816 21 24 4 4 1 976890 978657 980241 98184 983373 984836 986231 987557 988816 21 24 4 4 1 976890 978657 980322 981920 983448 984913 986321 987657 988866 24 4 4 1 976890 978664 980320 981989 983423 984836 986231 987659 988666 985751 980241 98184 983473 984834 984913 986321 987680 988867 17 8 2 4 4 4 1 976890 978654 980350 981946 983473 984931 986321 987666 988877 16 18 2 4 4 4 1 976990 978666 980322 981920 983448 984931 986321 987660 988866 19 16 4 4 4 4 1 977038 978741 980404 981998 983523 984931 986321 987686 98897 17 8 2 5 4 4 4 977067 978797 980458 982024 983547 983003 98389 99708 985878 15 0 977088 978741 980404 981998 983523 984959 986349 987686 98897 17 8 2 5 4 4 977067 978797 980458 982050 983572 985026 986412 987708 985938 1456 98502 977126 978846 980539 982127 983647 985007 98679 988978 13 5 2 4 5 1 4 977038 978794 980453 982127 983647 985007 98679 98783 989099 11 4 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1											
2 030 976664 978314 978959 981606 983148 984621 986026 97363 988651 30 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9										9.988590 32	8
2 832 9 .976624 9 .978343 9800.22 981632 983173 984645 986049 987384 988652 2956 2 832 9 .976624 9 .978371 9 .980049 9 .91658 9 .983198 9 .984669 9 .986072 9 .987406 9 .986672 2 .552 2 1233 976653 978428 980104 981711 983248 984717 986117 987449 988713 2 .644 2 2035 976713 978457 980131 981737 983273 984741 986140 987471 988734 2 .544 2 2236 9 .976742 9 .978485 9 .980159 9 .991763 9 .983283 984741 986140 987471 988734 2 .544 2 2236 9 .976742 9 .978485 9 .980186 981789 983323 984781 986186 987534 2 .2233 9 .986831 978571 980241 981841 983373 984860 986208 987536 988751 2 .224 2 24041 9 .976890 978681 9.98699 9.980268 9 .981868 9 .983384 984813 986208 987536 98875 2 .224 2 4441 976890 978684 980325 981946 983448 984908 986299 987622 988876 18 12 .244 2 976920 978654 980325 981946 983448 984908 986299 987622 988876 18 12 .24441 976890 978684 980325 981946 983483 986869 986285 987692 988866 19 .624 .4441 976890 978684 980325 981946 983483 984808 986299 987622 988876 18 12 .24441 976890 978684 980325 981946 983473 984840 986299 987622 988876 18 12 .24441 976890 978684 980325 981946 983473 984908 986299 987622 988877 17 8 .25484 9.976979 9.97679 980377 9.981972 9.983485 986484 986299 987622 988877 17 8 .25484 9.976970 9.978712 9.980377 9.981972 9.983485 986344 9.987697 986643 988987 17 8 .25484 9.976087 9.97608 9.98856 9.982050 983572 985003 986389 987708 988987 17 8 .25484 9.977086 9.978869 9.982050 983572 985003 986487 987708 988987 18 .55484 9.977086 9.97886 9.980485 9.982076 9.983667 985003 986487 987709 9.98898 12 .48 .24 .24 .24 .24 .24 .24 .24 .24 .24 .24											0
2 1233 976653 978428 980104 981711 983243 984693 986095 987428 988734 24 42 16 34 976683 978428 980104 981737 983248 984711 986117 987449 987431 26 44 22 20 35 976713 978457 980131 981737 983273 984741 986140 987471 988734 25 40 22 23 36 9.976742 9.78542 980131 981851 983323 981789 986186 987514 988755 23 32 976802 978542 980213 981815 983323 981893 986208 987536 988755 22 28 36 39 976831 978571 980241 981841 983323 984833 986208 987536 988755 22 28 36 39 976831 978571 980241 981841 983373 9848836 986231 987557 988866 21 24 4 411 976890 978656 980322 981920 983484 984908 986299 987622 988877 18 13 5 2 5 4 4 9.976979 978656 980322 981920 983484 984908 986299 987622 988877 18 13 5 2 5 4 4 9.976979 978656 980322 981946 983473 984931 986321 987654 988877 18 13 5 2 5 4 4 9.976979 978684 980350 981946 983473 984931 986321 987666 988987 17 8 3 4 4 6 977038 978741 980444 981998 983523 984998 987699 987689 988938 15 0 97008 978708 978741 980444 981998 983523 984979 986367 987666 988938 15 0 97008 978708 978797 980438 982050 983572 985003 986389 987708 989938 1456 977096 9.978979 980431 982050 983572 985003 986389 987708 989938 1456 3 448 9.977096 9.978929 9804351 982050 983572 985003 986489 987709 986938 1352 3 24 8 9.977096 9.978929 980556 982127 983647 985003 986479 987729 988938 15 0 971155 978982 980559 982127 983647 985007 986479 987729 989939 1046 24 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			1	1		1	1		1	, ,	56 j
2 1634 976683 978428 980104 981731 983248 984741 986117 987441 987471 986137 987471 986137 987471 986137 987471 986137 987471 986137 987471 986137 987471 986137 987471 986137 987471 986137 987471 986137 976772 978514 980159 9.981763 9.983298 9.984765 9.986186 987534 988754 24 36 9.976802 978542 980213 981815 983348 984813 986208 987536 988793 22 28 37 976861 9.978591 980241 981841 983373 984836 986231 987557 988816 21 24 44 41 976890 978656 980322 981894 983423 984844 98629 987622 988877 18 12 976920 978656 980322 981946 983473 984831 986321 987657 988836 19 16 24 44 41 976890 978656 980322 981946 983473 984844 98629 987622 988877 18 12 976920 978656 980322 981946 983473 984931 986321 987643 988897 17 8 18 18 18 18 18 18 18 18 18 18 18 18 1											
2 2456 9 .976742 9 .978485 9 .980159 9 .981763 9 .983298 9 .984765 9 .986163 9 .987493 9 .988754 2436 2 28 37 976772 978514 980186 981789 983323 984789 986186 987514 988775 23 32 2 32 38 976831 978571 980241 981815 983348 984813 986208 987536 988795 22 22 28 28 28 28 28 28 28 28 28 28 28	2 16 34						984717				
2 32 38 976802 978542 980213 981815 983348 984813 986208 987536 988795 22 28 8639 976831 978571 980241 981841 983373 984836 986231 987557 988816 21 24 44 11 976890 978627 980295 981894 983423 984884 986229 987652 988567 15 16 2 48 42 976920 978656 980322 981920 983448 984908 986229 987622 988877 15 12 2 5 143 976950 978684 980350 981946 983473 984931 986321 987643 98897 17 8 2 5 6 44 9.976979 9.78712 9.980377 9.981972 9.983498 9.984955 9.986344 9.987665 9.98877 15 16 4 9.77008 978741 980404 981998 983527 985026 986321 987666 988938 15 0 16 4 9.77038 978769 980431 982024 983547 985026 986342 987708 985938 15 0 16 3 847 977067 978797 980458 992050 983572 985026 986412 987729 986978 13 5 2 3 12 48 9.977096 9.978826 9.980458 992050 983572 985026 986412 987729 986978 13 5 2 3 12 48 9.977096 9.978826 980458 992050 983572 985050 986434 9.98750 9.988998 12 48 3 16 49 977126 978854 980512 982102 983622 985074 986479 987702 985903 985036 982127 983647 985030 986479 987702 989019 1144 9.978938 9.980566 982127 983647 985026 986479 987703 989098 12 48 3 20 5 977155 978882 980539 982127 983647 985020 987709 987703 989098 12 48 3 20 5 977155 978882 980566 982127 983647 985020 987814 989059 985121 985650 987703 987803 989039 10 10 10 10 10 10 10 10 10 10 10 10 10				1						1 1	
2 36 39 976831 978571 980241 981841 983373 984836 986231 987557 988816 21 24 40 40 9.976861 9.978599 9.980268 9.981868 9.983388 9.984860 9.986254 9.987579 9.988836 20 20 20 20 20 20 20 20 20 20 20 20 20					_ :					988775 23 988795 29	32 j 28 j
2 44 11 976890 978627 980295 981894 983423 984884 986276 987622 988877 16 12 52 43 976950 978684 980350 981940 983448 984931 986321 987622 988877 16 12 52 54 13 976950 978684 980350 981946 983473 984931 986321 987662 988887 17 8 52 54 13 976950 978684 980350 981946 983473 984931 986321 987665 989887 17 8 52 54 14 9.976979 9.978712 9.980377 9.981972 9.983498 9.984951 9.986344 9.987665 9.988917 16 4 977038 978769 980431 982024 983547 985003 986389 987708 985938 14 56 38 44 9.977067 978797 980458 982050 983572 985026 986412 987729 988978 13 52 12 48 9.977069 9.978826 9.980485 9.982076 9.983572 985026 986412 987729 988998 12 48 9.977126 978854 980512 982102 983622 985074 986457 987772 989019 11 144 9.977185 978882 980539 982127 983647 985097 987792 988919 11 140 985050 977155 978882 980539 982127 983647 985097 987792 988919 11 144 9.977185 978989 980566 982127 983647 985097 987792 988919 11 144 9.977185 978989 980566 982157 983647 985097 987793 989039 936 18 32 24 51 977185 978989 980566 982157 983647 985097 98793 989039 936 18 32 24 51 977185 978989 980566 982157 983647 985097 987836 9.987836 9.98099 936 18 32 39 397243 978967 980620 982205 983721 985168 986479 987836 9.98099 936 18 32 39 397243 978967 980620 982205 983721 985168 986647 987878 989119 624 987836 977339 979023 980674 982237 983770 985215 986691 987899 999140 520 18 48657 977360 979079 980725 982308 983819 985262 986636 987987 989180 312 5258 977389 979107 980755 982308 983819 985262 986636 987984 989180 312 5258 977389 979107 980755 982304 983849 985309 986681 987984 989220 1 4 4 4857 977360 979079 980755 982308 983819 985309 986681 987984 989220 1 4 4 55659 977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986053 9.989059 9.989240 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
2 56 44 9.976979 9.978712 9.980377 9.981972 9.983498 9.984955 9.986321 987686 988987 17 8 2 56 44 9.97698 978741 980404 981998 983523 984979 986367 987686 988938 15 0 8 47 977068 978741 980404 981998 983527 985003 986389 987708 98898 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 988938 15 0 987686 987785 988939 10 10 10 10 10 10 10 10 10 10 10 10 10											
2 56 44 9.976979 9.978712 9.980377 9.981972 9.983498 9.984955 9.986344 9.987666 9.988917 16 4 977008 978741 980404 981998 983523 984979 986367 987686 988938 15 0 3 446 977038 978769 980431 982024 983547 985003 986389 987708 989938 14 56 3 847 977067 978797 980458 982050 983572 985026 986412 987729 988978 13 52 3 1248 9.977096 9.978826 9.980485 9.982076 9.983597 9.985050 9.986434 9.987750 9.98898 12 48 3 1649 977126 978854 980512 982102 983622 985074 987750 9.9889898 12 48 3 2050 977155 978882 980539 982127 983647 985097 986479 987772 989019 11 44 3 2451 977185 978910 980566 982153 983671 985121 986502 987814 989059 936 3 2451 977185 978988 9.980593 9.982179 9.983696 9.985144 9.986524 9.98783 989039 10 40 3 2451 977383 978967 980620 982205 983721 985168 986547 987878 989119 624 3 3253 977243 978967 980620 982205 983721 985168 986547 987878 989119 624 3 4456 9.77373 978995 980647 982257 983770 985215 986591 987878 989140 524 3 4456 9.977331 9.979051 9.980701 9.982282 9.983795 9.985288 9.986614 9.987921 9.989160 416 4 4857 977360 979079 980755 982334 983849 985262 986636 987942 989180 312 4 4857 977360 979079 980728 982380 983849 985262 986636 987942 989180 312 4 4857 977360 979079 980728 982308 983849 985262 986636 987942 989180 312 5 258 977389 979107 980755 982334 983849 985282 9866636 987942 989180 312 5 258 977389 979107 980755 982334 983849 985282 9866681 987942 989180 312 5 266 59 977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986081 987984 989220 1 4 5 6 6 6 9.977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986085 9.989005 9.989240 0 0 6 6 6 9.977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 6 6 9.977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 6 6 9.977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 6 6 9.977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 6 6 9.977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 6 6 9.977448 9.9791		976920	978656	980322	981920	983448	984908	986299	987622	988877 18	12 Ī
3 0 45 977008 978741 980404 981998 983523 984979 986367 98708 98938 15 0 9877038 978769 980431 982024 983547 985003 986389 987708 985958 1456 98638 17 977067 978767 980458 982050 983572 985026 986412 987729 985978 13 52 12 48 9.977096 9.978526 9.980458 9.982076 9.985527 985050 9.986434 9.987750 9.988998 12 48 9.977126 978854 980512 982076 9.985622 985074 985079 987775 986019 11 44 9.977126 978852 980539 982127 983647 985097 986479 987773 989019 11 44 9.977185 978982 980539 982127 983647 985097 986479 987793 989039 10 40 98556 99.977185 978982 980559 982153 983671 985121 986502 987814 989059 936 985124 985121 986502 987814 989059 936 985124 985121 986502 987814 989059 936 985124 985121 985168 986547 987836 9.98039 982231 983745 985191 986566 98785 989119 624 9777273 978995 980647 982231 983745 985191 986569 987878 989119 624 985168 9977331 9.979051 9.980767 982231 983745 985191 986569 987878 989119 624 985168 9977339 979007 980755 982331 983745 985121 986661 9.987879 989140 520 9877389 979107 980755 982334 983844 985285 986656 987942 989180 312 985285 977389 979107 980755 982334 983849 985285 986656 987942 989180 312 98566 99.977419 979135 980781 982360 983869 985309 986681 987984 989220 1 4 4 6 60 9.977448 9.979163 9.98089 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
3 847 977067 978797 980458 952050 983572 985026 986412 987729 988978 352 3 1248 9.977096 9.978826 9.980485 9.982076 9.983597 9.985050 9.986434 9.987750 9.98898 1248 3 1649 977126 978854 980512 952102 983622 985074 986457 98772 989019 1144 3 2050 977155 978882 980539 982127 983647 985097 986479 987793 989039 1040 3 2451 977185 978882 980566 982127 983647 985097 986479 987793 989039 1040 3 2451 977185 978910 980566 982127 983671 985121 986502 987814 989059 936 3 2451 977185 97898 9.980566 982179 9.983696 9.985144 9.985654 9.987836 9.980959 936 3 2353 977243 978938 9.980593 9.982179 9.983696 9.985144 9.985654 9.987836 9.980959 936 3 2451 977302 979023 980647 982231 983721 985168 986547 987857 989099 728 3 3654 977273 978995 980647 982231 983745 985191 986569 987878 989119 624 3 4055 977302 979023 980674 982231 983745 985191 986569 987878 989119 624 3 4055 977302 979023 980674 982257 983770 985215 986591 987899 989140 520 4 456 9.97731 9.979051 9.980701 9.982282 9.983795 9.985238 9.986614 9.987921 9.989160 416 4 456 9.977331 9.979051 9.980701 9.982282 9.983795 9.985238 9.986614 9.987921 9.989160 416 4 456 9.977330 979059 980728 982308 983819 985262 986636 987942 989180 312 5 252 58 977389 979107 980755 982334 983844 985262 986636 987942 989180 312 5 56 59 977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 5 56 59 977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 5 56 59 977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 5 56 59 977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 5 56 59 977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 5 56 59 977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 5 56 59 977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 5 56 59 977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0	3 0 45	977008	978741	980404	981998	983523	984979	986367	987686	988938 15	0 j
3 1649 977126 978854 980512 982107 983627 985074 986457 987772 98901911144 3 2050 977155 978882 980539 982127 983647 985097 986479 987773 9890391040 3 2451 977185 978910 980566 982153 983671 985121 986502 987814 989059 936 3 2852 9.977214 9.978938 9.980593 9.982179 9.983696 9.985144 9.986502 987814 989059 936 3 2852 9.977214 9.978938 9.980593 9.982179 9.983696 9.985144 9.986502 987878 989099 728 3 3654 977273 978995 980647 982231 983745 985191 986569 987878 989119 624 3 4055 977302 979023 980674 982231 983770 985215 986591 987899 989140 520 3 4456 9.977331 9.979051 9.980701 9.982282 9.983795 9.985282 9.986614 9.987921 9.989160 416 4 4857 977360 979079 980728 982308 983819 985262 986636 987942 989180 312 5 5258 977389 979107 980755 982334 983849 985309 986681 987942 989180 312 5 5258 977389 979107 980755 982334 983869 985309 986681 987984 989220 2 8 4 6 60 9.977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 4 7 1980 2 206° 205° 204° 203° 202° 201° 200° 199° 198° 198° 1986	o aproj										
3 2050 977155 978882 980639 982127 983647 985097 986479 987793 989039 1040 980529 977185 978910 980566 982153 983671 985121 986502 987814 989059 936 32 28 52 9.977214 9.97898 9.980593 9.982179 9.983696 9.985121 986569 987828 9.98079 52 32 53 977243 978995 980647 982231 983745 985191 986569 987878 989199 728 32 4055 977302 979023 980674 982231 983745 985191 986569 987878 989119 624 98257 983770 985215 986591 987899 989140 520 982408 98257 983795 9.985238 9.986614 9.987921 9.989160 416 4857 977360 979079 980728 982308 983819 985262 986636 987942 989180 312 52 58 977389 979107 980755 982308 983819 985262 986636 987942 989180 312 52 58 977389 979107 980755 982334 983844 985285 986688 987942 989180 312 56 59 977448 9.979135 980781 982360 98384 985285 986688 987963 989200 2 8 56 59 977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
8 28 52 9 .977214 9 .978938 9 .980593 9 .982179 9 .983696 9 .985144 9 .986524 9 .987836 9 .989079 6 32 3253 977243 978967 980620 982205 983721 985168 986547 987857 989099 728 3654 977273 978995 980647 982231 983745 985191 986569 987878 989119 624 320 977302 979023 980674 982257 983770 985215 986591 987878 989119 624 320 977331 9 .979051 9 .980701 9 .982282 9 .983795 9 .985238 9 .986614 9 .987921 9 .989160 4 16 4857 977360 979079 980728 982282 9 .983795 9 .985282 9 .986636 987942 989180 3 12 5258 977389 979107 980755 982334 983844 985262 986658 987963 989200 2 8 5258 977389 979107 980755 982334 983844 985262 986658 987963 989200 2 8 5258 977389 979107 980755 982334 983849 985309 986681 987984 989220 1 4 6 6 6 9 .977448 9 .979163 9 .980809 9 .982385 9 .983893 9 .985332 9 .986703 9 .988005 9 .989240 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 20 50		978882	980539	982127	983647		986479	987793	989039 10	10 0
3 3654 977243 978967 980620 982205 983721 985168 986547 987857 989099 728 3654 977273 978995 980647 982231 983745 985191 986569 987878 989119 624 98257 983770 985215 986569 987878 989119 520 986569 977331 9.97051 9.980701 9.982282 9.983795 9.985215 986661 9.98721 9.989160 4 16 4857 977360 979079 980728 982308 983819 985262 986636 987942 9.989180 312 5258 977389 979107 980755 982334 983844 985285 986658 987963 989200 2 8 5659 977419 979135 980781 982360 983869 985309 986681 987984 989220 1 4 6 60 9.977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1								1	1 8	
3 3654 977273 978995 980647 982231 983745 985191 986569 987878 989119 624 98257 983770 985215 986591 987878 989119 524 98456 9.977331 9.979051 9.980701 9.982282 9.983795 9.985238 9.986614 9.987921 9.989160 416 4857 977360 979079 980728 982308 983819 985262 986636 987942 989180 312 5258 977389 979107 980755 982334 983844 985262 986658 987963 989200 2 8 5258 977389 979107 980755 982334 983844 985265 986658 987963 989200 2 8 985659 977449 979135 980781 982360 983869 985309 986681 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989220 1 4 982860 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989280 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987984 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 989880 987884 9898880 9878	3 28529 3 3253				982205		985168		987857	989099 7	28 0
4456 9.977331 9.979051 9.980701 9.982282 9.983795 9.985238 9.986614 9.987921 9.989160 416 4857 977360 979079 980728 982308 983819 985262 986636 987942 989180 312 985258 977389 979107 980755 982334 983844 985285 986658 987963 989200 2 8 5659 977419 979135 980781 982360 983869 985309 986681 987984 989220 1 4 6 6 6 9.977448 9.979163 9.980809 9.982385 9.983893 9.985332 9.986703 9.988005 9.989240 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3654	977273	978995		982231	983745	985191	986569		989119 6	24 0'
8 4857     977360     979079     980728     982308     983819     985262     986636     987942     989180     312       5 5 5 8     977389     979107     980755     982334     983844     985285     986658     987963     989200     2 8       5 6 5 9     977419     979135     980781     982360     983869     985309     986681     987984     989220     1 4       6 0 0 9.977448     9.979163     9.980809     9.982385     9.983893     9.985332     9.986703     9.988005     9.989240     0 0     0       Nime 2     206°     205°     204°     203°     202°     201°     200°     199°     198°     2	44569	1	ı							1 8	1
5659 977419 979135 980781 982360 983869 985309 986681 987984 989220 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4857										
Time # 206°   205°   204°   203°   202°   201°   200°   199°   198°   1											
	0609	977448	979163	9.980809	.982385	9.983893	985332	.986703	.988005	i.1	
	ime g	206°	205°	204°	203°	202°	201°	200°	199°	198° 2	ime.
13h 44m   13h 40m   13h 36m   13h 32m   13h 28m   13h 24m   13h 20m   13h 16m   13h 12m	13	3h 44m		13 ^h 36 ^m	13h 32m						

	_	_	_	_	_		_	_	_	_	_		_	_		_	_	_		. (6	<del>_</del>	_		=		_		_			_
Г	•			1	_	48°	1	O _P :	52=	1	O _P	56°	1	_	()m	1		4 ^m	₽	_	8=	ı	1 ^h 12 ^m	ļ	1 ^h 16 ^m	ı	1 2	20"	-		
n	im	•	Arc	L	16	52°		16	3°	]_	16	<b>4°</b> .		16	5°	L	16	6°		16	7°.		168°	L	169°		170	)°	Arc	Tic	ne.
90	•	9	0			39240 39260			040 042			1506 1523			2537 2554			3501 3517			1 <b>3</b> 99 1413		.995229 995242		995992		996 996				4 3
00	1	8	3		9	39230 39300	ı	99	044 046	4	99	1541 1559	l	99	2570 2537	1	993	532 548		994	1427 1442	1	995255 995268		996016 996028	1	996 996	711	58	52	3
þ	1	16	4	9	. 98	39320	9.	99	048	29	. 99	1576	9.	99	2604	9.	998	563		. 9 <b>9</b> 4	1456	9.	.995232	9.	.996040	9.	996	733	56	44	3
0	2	20 24	5		98	9340 9360		99	0501 0519	9	99	1594 1612		99	2620 2637		993	578 594	ı	994	1470 1485	l	993295 995308		996053 996065	1	996 996	754	54	36	3
o		28 32	7 8	9		19379 19399			0538 0552	1		1629 1647		-	2653 2670	9.		610 625	ı		1499 1513	ı	995321 995334,	9.	99607 <i>7</i> 996089 .		996 996		1		3
0	3	36	9		98	9419	1		0576 0594			1665 1682			2686 2703			640 656			1527 1542		995347 995361	١	996101 996113		996 996				3
0	4	14			98	9459	l	_	0613	-1		1700	Ł		2719 0426			671			1356	ı	995374 99 <mark>53</mark> 87 .	1	996125		996	809	49	16.	3
0		52	13	9	98	9498		99	0650	P	99	1735		99	2752 2752 2768	l	993	701 717	l	994	1584 1598		995400	l	996149		996	831	17	8	3
0	•	6 0	15	ŀ	98	9518 9 <mark>53</mark> 8	l	99	0669 0688	3	99	1752 1770	l	99	2785		993	732		934	612		995413 995426		996160 996172		996 996				3 3 3
lì		4	16 17	9.		9559 19577			0706 0725			1787 1805		999 999	2801 2817	9.	993 993	747 762	9.	994	641	9	995439 995452		996184 996196		996	874	43	52	2 2
ĺ	1	2	18		98	9597 9617	1	99	0743 <b>07</b> 62	3	99	1822 1840		'	2833 2850			778 793			655 669		995465 995478		996208 996220		9968 9968				2 2 2 2
1	2	20	20	9.	.98	9636	9.	99	0780	9.	99	1857	9.	99		1		808 923		994		9.	.995491 995503		996232 996243	9.		906	40	40	2
1	2	24 28	22		98	19656 17675	1	99	0800 0812	7	99	1874 1892		99	2882 2899 2915		993	838 853		994	1711 1725		995516		996255 996267		996! 996!	927	38	32	2 2
ľ	_	32 36	!	9		19693 19715	l.		U836 0854	1		1909 1926	9.	99	2931		993	868	9.			9.	99 <b>5</b> 529 995542 .		996279	9.	9969	948	36	24	2
i i	4	10	25 26		98	9734 19754			0873 0891			1944 1961			2947 2963			853 898			753 767		995555 995568		996290 996302		9969 9969				2
1	4	18	27		98	9773	ı	-	0909	1	_	1978			2979 200 <i>1</i>			913			780		995580 995593 .		996314		9969				2
11	į	6	29		98	19812		99	0946	5	999	2013		993	3012	3.	99:	943		994	1808	۶.	995606		996337	1	997	001	31	4	2
$\frac{2}{2}$		4	31		98	19832 19851	l	99	0964 0983	3	99	2030 2047		99	3028 3044		993	958 <b>97</b> 3		994	822 836		995619 995631		996349 996360	l	9970 <b>9</b> 970	)22	29	56	2
2 2 2	1	8				9870 9890			1001 1019			<mark>206</mark> 4 2081	9.	99: 99:	3060 3076	9.	993	988 003	9.	994 994	1850 1863	9.	.995644 995657	9.	996372 996383	9.	9970 9970	0 <b>33</b> 043	28 27	52 48	1
22	1	16 20	34 35			89909 89929			1038 1056			20 <b>9</b> 8 2115			3092 3108			018 033			1877 1891		995669 995682		996395 996406		9970 9970				1
84	2	24 28	36	9		39948 39967	9.		1074 1092	-1- '		2133 2150			31 <b>24</b> 3140			048 063			905 1918		.995695 99570 <i>7</i>		996418 996429		9970 9970				1
2 2 2 2	3	2 2 36	38		98	39987 39987 30006		99	1110 1110 1129	þ	99	2167 2164	l	99	31 <b>5</b> 6 31 <b>7</b> 2		994	077 092		994	1932 1946		995720 995732	1	996441 996452		9970 997	95	22	28	i
$\frac{z}{2}$				9		00025		-		1			ŀ	99	3187	9.	994	107		994	959	9.	.995745	9.	996464	9.	997	116	<del>2</del> 0	20	1
2 2		14 18				90044 9006 1			1168 1183			2218 2234		99	3203 3219	l	994	122 136		994	1973 1987	l	995757 995770	1	996475 996487		997 997	136	18	12	1
2		52				90083		-	120	1		2252 9060			3235 3951			151			6000 5014		995782 99 <b>579</b> 3.	ı	996498	1	997		-	-	1
2 3	•	0			99	01112 00121 00140	ŀ	99	1232 1232	7	99	2286 2302	ł	99	3267 3282	1	99	181	l	995	027 041	ı	995807 995820	i	996321 996532		997 997	167	15	0	i
3		8	47		99	0159		99	127	3	99	2319		99	3293		99-	210	l	995	055		995832		996543		997	187	13	52	0
3 3		12 16				017" 0198			129 1309		.99 .99	2336 2353	9.	99. 99.	3314 3310	9.	994	239		995	082	l	. 995845 995857	1	996566		997	208	11	14	0
3 3		20 24				90217 90236			132: 134:			2370 2387			3345 3 <b>36</b> 1			254 268			095 108		995869 995882		9965 <i>77</i> 996588		9979 997			40 36	0; 0;
3	•	28	52	9							99	2403 2420	9.	99	337 <i>7</i> 3392	9.	994	283 297	9.	995	122 135	9.	. 995894 995906	9.	996599 996611	9.	9979 9979	238 248		32 28	0
3	- 3	32 36	54	ı	99	0274 0294		99	138 139	9	99	2437	1	99	3408		994	312 326		995	149 162		995919 995931	l	996622 996633		997 997	258	6	24	0
33		10 14				90312 90331			1412 1434			2454 2470		99	3424 3439	9.	994	341	9.	995	175	9.	995943	9.	996644	9.	997	278	4	20 16	0
3 3	4	48 52	57	1	99	90350 90369	1	99	1459 1470	2	99	2487 2504	1	99	3455 3470	1	994	355 370	1	995 995	189 202		995955 <b>9</b> 95968		996655 996666		997 997	288 298	3	12 8	0
3		56	59	l	99	0388	1	99	1488	3		2520 2527	ı		3486 3601		-	384			215 .020		995980 995992.	ı	996677		997		1	4	0
L	:	4	.'	-  -			<u>_</u>			÷			⊢			1			1		_	1		13.		Ļ			رن د د ه	0 Tin	m
1	10	*	K		_	)7°	_	19 35	6° 4'''	_	19 35	<del>5°</del>		19 25	4° 56°	Ļ	19 25	3° 52'''	<u> </u>	19	2° 48°	+	191°	1	190° 2°40°		189		₹		-0-
L		_1			10	, ,	L	<u> </u>		7,	-	<u> </u>	<u> </u>	_	<del></del>	<u></u>	-		Τ,			١,		<u></u>		<u></u>	_ `	<u> </u>		_	_

10g. Havelences (1)	_
11 ^h 24 ^m 11 ^h 28 ^m 11 ^h 32 ^m 11 ^h 36 ^m 11 ^h 40 ^m 11 ^h 44 ^m 11 ^h 48 ^m 11 ^h 52 ^m 11 ^h 56 ^m	
Time 1 171° 172° 173° 174° 175° 176° 177° 178° 179°	Time
0 0 0 9.9973189.9978829.998378 9.998809 9.999173 9.999471 9.999702 9.999468 9.9999676 9.999968 9.999968 9.999968 9.999968 9.999870 999968	
0 8 2 997338 997899 998394 998822 999184 999480 999709 999872 9999698 0 12 3 997348 997908 998401 998829 999189 999484 999712 999874 999970	
0 10 49.9973589.9979179.9981099.9988359.9991959.9991889.9997159.99876 9.9999718 0 20 5 997368 997926 998417 998842 999200 999493 999719 999878 999972	644 3
0 24 6 997378 997934 998424 998848 999205 999497 999722 999881 999735 0 28 7 997387 997943 998432 998855 999211 999501 999725 999883 9999745	436 3
0 32 89.9973979.9979529.9981409.9988619.9992169.9995059.9997289.999885 9.999975	228
0     36     9     997407     997960     998417     998868     999222     999510     999731     99987     999976       0     40     10     997417     997969     998455     998874     999222     999514     999734     999889     9999775       0     44     11     997427     997978     998462     998881     999232     999518     999738     998911     999978	020 3
0 48129.9974369.9979869.9984709.9988879.9992389.9995229.9997419.999893 9.9999794	1
0         52         13         997446         997995         998477         998893         999243         999527         999744         999895         9999804           0         56         14         997456         998063         998184         998900         999248         999531         999747         999897         9999814	6 4
1 0 15 997465 998012 998492 998906 999254 999535 999750 999899 999981 1 4 16 9 997475 9 998021 9 998500 9 9989 12 9 999259 9 999539 9 999753 9 999901 9 999982	
1     817     997485     998029     998507     998919     999264     999543     999756     999903     9998834       1     1218     997494     998038     998514     998925     999269     999547     999759     999944     999984	352
1 16 19 997501 998016 998522 998931 999274 999551 999762 999906 999985	
1 2421 997523 998063 998537 998944 999285 999359 999768 999910 999936	936
1 32 23 997542 998080 998551 998956 999295 999567 999774 999914 999987	
1 36 24 9.997552 9.998088 9.998559 9.998962 9.999300 9.999571 9.999776 9.999915  9.999988 3   1 40 25  997561  998097  998566  998969  999305  999375  999779  999917  999989 3	520 9
1 4126 997571 998105 994573 998975 999310 999579 999782 999919 9999893 1 4827 997580 998113 998580 998931 999315 999383 999785 999931 999990	416 2 312 2
1 5228 9.99758 9.998122 9.998588 9.998987 9.999320 9.999587 9.999788 9.999922 9.999991 3 1 5629 997599 998130 998595 998993 999325 999591 999791 999924 999991 3	2 8 2
2 030 997608 998138 998602 998999 999330 999395 999793 999926 9999923 2 431 997618 998147 998609 999005 999335 999599 999796 999927 999992	
2 832 9.997627 9.998155 9.998616 9.999011 9.999340 9.999602 9.999799 9.999929 9.999993	852 1
2 12  33 997636 998163 998623 999017 999345 999506 999801 999930 9999934   2 16  34 997646 998171 998630 999023 999350 999610 999804 999932 999994   2 20  35 997655 998179 998638 999029 999355 999614 999807 999934 999994	644
2 24869.9976649.9981889.9996459.9990359.9993609.9996189.9998099.999935 9.9999952	488 1
2 2837 997674 998195 998652 999041 999364 999621 999812 999937 9999952 3438 997683 998204 998659 999047 999369 999625 999814 999938 9999962	2 28 1
2 3639 997692 998212 998666 999053 999374 999629 999817 999940 9999962 2 40409.99770 9.9982209.9986739.9990599.9993799.9996329.9998209.999941 9.9999962	020 1
2 4441   997710   998228   998680   999065   999384   999636   999822   999943   9999971   99824   997720   998236   998687   999071   999388   999640   999825   999944   9999971	916 i
2 5243 997729 998244 993694 999076 999393 999613 999828 99946 9999971 2 56 449 997738 9 9982529 998701 9 999082 9 999847 9 999880 9 999871 9 999988	7 8 1
3 0445 997747 998260 998707 999088 999402 999651 999832 999948 9999981 3 446 997756 998268 998714 999094 999407 999654 999835 999950 9999981	5 0 1
3 8  47  997765  998276  998721  999100  999412  999658  999837  999951  999998  1	
3 12489 9977749 998284 9 998728 9 999105 9 999416 9 999661 9 999840 9 999952 9 999999 1 999999 1 999999 1 999999 1 999999	144 0
3 2050 997792 998300 998742 999116 999426 99968 999845 999955 999999 1 3 2451 997801 998308 998748 999123 999430 999672 999847 999956 9999999	936 0
li3 3 <b>2</b> 53  9 <b>97</b> 819  998324  998762  999134  999439  999679  999852  999959 10.000000	832 0 728 0
	624 0 520 0
3 44569.9978469.9983479.9987829.9991519.9994539.9996899.9998599.99996210.000000	16 0
	312 0 2 8 0 1 4 0
4 0,609.9978829.9983789.9988099.9991739.9994719.9997029.9998689.99996710.000000	000
m 4	Time.
BU B-71	نت خد

	L	oge. of numb	ers from <i>one</i> t	o a thousand	. (u	•
No.   Log.	No.   Log.	No.   Log.	No.   Log.	No.   Log.	No.   Log.	No.   Log.
1 .000000	73 .863323	145 .161368	217 .336460	289 .460898	361 .557507	433 .636488
2 .301030	74 .869232	146 .164353	218 .338457	290 .462398	362 .558709	434 .637490
3 .477121	75 .875061	147 .167317	219 .340444	291 .463893	363 .559907	435 .638489
4 .602060	76 .880814	148 .170262	220 .342423	292 .465383	364 .561101 365 .562293	436 .639486 437 .640481
5 .698970 6 .778151	77 .886491 78 .892095	149 .173186 150 .176091	221 .344392 222 .346353	293 .466868 294 .468347	366 .563481	437 .640481 438 .641474
7 .845098	79 .897627	151 .178977	223 .348305	295 .469822	367 .564666	439 .642465
8 .903090	80 .903090	152 .181844	224 .350248	296 .471292	368 .565848	440 .643453
9 .954243	81 .908485	153 .184691	225 .352183	297 .472756	369 .567026	441 .644439
10 .000000	82 .913814	154 .187521	226 .354108 227 .356026	298 .474216	370 .568202 371 .569374	442 .645422 443 .646404
11 .041393	83 .919078 84 .924279	155 .190332 156 .193125	227 .356026 228 .357935	299 .475671 300 .477121	372 .570543	443 .646404 444 .647383
13 .113943	85 .929419	157 .195900	229 359835	301 .478567	373 .571709	445 .648360
14 .146128	86 .934498	158 .198657	230 .361728	302 .480007	374 .572872	446 .649335
15 .176091	87 .939519	159 .201397	231 .363612	303 .481443	375 .574031	447 .650308
16 .204120	88 .944483	160 .204120 161 .206826	232 .365488 233 .367356	304 .482874 305 .484300	376 .575188 377 .576341	448 .651278 449 .652246
17 .230449 18 .255273	89 .949390 90 .954243	162 .209515	234 .369216	306 .485721	378 .577492	450 .653213
19 .278754	91 .959041	163 .212188	235 .371068	307 .487138	379 .578639	451 .654177
20 .301030	92 .963788	164 .214844	236 .372912	308 .488551	380 .579784	452 .655138
21 .322219	93 .968483	165 .217484	237 .374748	309 .489958 310 .491362	381 .580925 382 .582063	453 .656098
22 .342423 23 .361728	94 .973128 95 .977724	166 .220108 167 .222716	238 .376577 239 .378398	310 .491362 311 .492760	383 .583199	454 .657056 455 .658011
24 .380211	95 .977724 96 .982271	168 .225309	240 .380211	312 .494155	384 .584331	456 .658965
25 .397940	97 .986772	169 .227887	241 .382017	313 .495544	385 .585461	457 .659916
26 .414973	98 .991226	170 .230449	242 .383815	314 .496930	386 .586587	458 .660665
27 .431364	99 .995635	171 .232996	243 .385606	315 .498311 316 .499687	387 .587711 388 .588832	459 .661813 460 .662758
28 .447158 29 .462398	100 .000000 101 .004321	172 .235528 173 .238046	244 .387390 245 .389166	316 .499687 317 .501059	389 ,589950	460 .662758 461 .663701
30 .477121	102 .008600	174 .240549	246 .390935	318 .502427	390 .591065	462 .664642
31 .491362	103 .012837	175 .243038	247 .392697	319 .503791	391 .592177	463 .665581
32 .505150	104 .017033	176 .245513	248 .394452	320 .505150	392 ,593286 393 ,594393	464 .666518
33 .518514 34 .531479	105 .021189 106 .025306	177 .247973 178 .250420	249 .396199 250 .397940	321 .506505 322 .507856	393 .594393 394 .595496	466 .668386
34 .531479 35 .544068	106 .025306 107 .029384	179 .252853	251 .399674	323 .509203	395 .596597	467 .669317
36 .556303	108 .033424	180 .255273	252 .401401	<b>3</b> 24 .510545	396 . 597695	468 .670246
37 .568202	109 .037427	181 .257679	253 .403121	325 .511883	397 .598791	469 .671173
38 .579784	110 .041393	182 .260071   183 .262451	254 .404834 255 .406540	326 .513218 327 .514548	398 .599883 399 .600973	470 .672098 471 .673021
<b>39</b> .591065 <b>40</b> .602060	111 .04532 <b>3</b> 112 .049218	184 .264818	256 .408240	328 .515874	400 .602060	472 .673942
41 .612784	113 .053078	185 .267172	257 .409933	329 .517196	401 .603144	473 .674861
42 .623249	114 .056905	186 .269513	258 .411620	330 .518514	402 .604226	474 .675778
43 .633468	115 .060698	187 .271842	259 .413300	331 .519828 332 .521138	403 .605305 404 .606381	475 .676694
44 .643453 45 .653213	116 .064458 117 .068186	188 .274158 189 .276462	260 .414973 261 .416641	333 .522444	405 .607455	476 .677607 477 .678518
46 662758	118 .071882	190 .278754	262 .418301	334 .523746	406 .608526	478 .679428
47 .672098	119 .075547	191 .281033	263 .419956	335 .525045	407 .609594	479 .680336
48 .681241	120 .079181	192 .283301	264 .421604	336 .526339	408 .610660	480 .681241
49 .690196 50 602070	121 .082785	193 .285557 194 .287802	265 .423246 266 .424882	337 .527630   338 .528917	409 .611723 410 .612784	481 .682145 482 .683047
50 .698970 51 .707570	122 .086360   123 .089905	194 .287802 195 .290035	267 .426511	339 .530200	411 .613842	483 .683947
52 .716003	124 .093422	196 .292256	268 .428135	340 .531479	412 .614897	484 .684845
53 .724276	125 .096910	197 .294466	269 .429752	341 .532754	413 .615950	485 .685742
54 .732394	126 .100371	198 .296665	270 .431364	342 .534026		486 .686636
55 .740363 56 .748188	127 .103804	199 .298853 200 .301030	271 .432969 272 .434569	343 .535294 344 .536558		487 .687529 488 .688420
57 .755875	128 .107210 129 .110590	201 .303196	273 .436163	345 537819	417 .620136	489 .689309
58 .763428	130 .113943	202 .305351	274 .437751	346 .539076	418 .621176	490 .690196
59 .770852	131 .117271	203 .307496	275 .439333	347 .540329	419 .622214	491 .691081
60 .778151	132 .120574	204 .309630	276 .440909 277 .442480	348 .541579 349 .542825	420 .623249 421 .624282	492 .691965
61 .785330 62 .792392	133 .123852 134 .127105	205 .311754 206 .313867	278 .444045	350 .544068	421 .024202	493 .692847 494 .693727
63 .799341	135 .130334	207 .315970	279 .445604	351 .545307	423 .626340	495 .694605
64 .806180	136 .133539	208 .318063	280 .447158	352 .546543	424 .627366	496 .695462
65 .812913	137 .136721	209 .320146	281 .448706	353 .547775	425 .628389	497 .696350
66 .819544	138 .139879	210 .322219	282 .450249	354 .549003 355 .550228		498 .697229 499 .698101
67 .826075 68 .832509	139 .143015 140 .146128	211 .324282 212 .326336	283 .451786 284 .453318	356 .551450	427 .000428	500 .698970
69 .838849	141 .149219	213 .328389	285 .454845	357 .552668	429 632457	501 .699838
70 .845098	142 .152288	214 .330414	286 .456366	358 .553883	430 .633468	
71 .851258	143 .155336	215 .332438	287 .457882	359 .555094	431 .634477	503 .701568
72 .857333	144 .158362	216 .334454	288 .459392	360 .556303	432 .635484	504 .702431

		Loga. of	numbe	rs fro	m one to	o a ti	housand	•	(	u.)	
No.   Log.	No.   Lo	g.   No.	Tom	I No	1 140	No.	I Tom	No.	1 7	1 37-	
505 .703291	576 .7604		Log. .810904	No. 718	.856124	No. 789	Log 897077	No. 860	Log 934498	No.	Log.
506 .704151	577 .7611		.811575	719	. 856729	790	.897627	861	.935003	931	.968950
507 .705008	578 .7619		.812245	720	.857333	791	.898176	862	.935507	932 933	.969416 .969882
508 .705864	579 .7626		.812913	721	.857935	792	.898725	863	.936011	934	.970347
509 .706718	580 .7634		.813581	722	.858537	793	.899273	864	.936514	935	.970812
510 .707570	581 .7641		. 814248	723	.859188	794	.899821	865	.937016		.971276
511 .708421	582 .7649		.814913	724	. 859739	795	.900367	866	.937518	937	.971740
512 .709270	583 .7656		.815578	725	.860388	796	.900918	867	.938019	938	.972203
513 .710117	584 .7664 585 .7671		.816241	726	.860987	797	.901458	868	.938520	939	.972666
514 .710963 515 .711807	585 .7671   586 .7678		.816904 .817565	727 728	.861534 .862131	798 799	.902003 .902547	869 870	.939020 .939519	940	.973128
516 .712650	587 .7686		.818226	729	.862728	800	.903090	871	.940018	941 942	.973590 .974051
517 .713491	588 .7693		.818885	730	.863323	801	.903633	872	.940516		.974512
518 .714330	589 .7701		.819544	731	.863917	802	.904174	873	.941014	944	.974972
519 .715167	590 .7708		.820201	732	.864511	803	.904716	874	.941511	945	.975432
520 .716003	591 .7715		. 820858	733	.865104	804	.905256		.942008	946	.975891
521 .716838	592 .7723		.821514	734	.865696	805	.905796	876	.942504	947	. 976350
522 .717671	593 .7730		.822168	735	.866287	806	.906335	877	.943000	948	.976808
523 .718502 524 .719331	594 .7737 595 .7745		. 822822 . 823474	736 737	.866878 .867467	807 808	.906874 .907411	878 879	.943495 .943989	949	.977266
525 .720159	596 .7752		. 824126	738	.868056	809	.907949	880	.944483	950 951	.977724 .978181
526 .720986	597 .7759		824776	739	.868644	810	.908485	881	.944976	952	.978637
527 .721811	598 .7767		825426	740	.869232	811	.909021	882	.945469	953	979093
528 .722634	599 .7774	27   670 .	826075	741	.869818	812	.909556	883	.945961	954	.979548
529 .723456	600 .7781		826723	742	.870404	813	.910091	884	.946452	955	.980003
530 .724276	601 .7788		.827369	743	.870989	814	.910624	885	.946943	956	.980458
531 .725095	602 .7795		828015	744	.871573	815	.911158	886	.947434	957	.980912
532 .725912 533 .726727	603 .7803 604 .7810		. 828660 . 829304	745 746	.872156	816 817	.911690 .912222	887 888	.947924 .948413	958	.981366
534 .727541	605 .7817		829947	747	. 872739 . 873321	818	.912753	889	.948902	959 960	.981819 .982271
535 .728354	606 .7824		830589	748	.873902	819	.913284	890	.949390	961	.982723
536 .729165	607 .7831		831230	749	. \$74482	820	.913814	891	.949878	962	.983175
537 .729974	608 .7839		831870	750	.875061	821	.914343	892	.950365	963	.983626
538 .730782	609 .7846		832509	751	.875640	822	.914872	893	.950851	964	.984077
539 .731589 540 .732394	610 .7853 611 .7860		833147	752	.876218	823 824	.915400 .915927	894 895	.951338	965	.984527
541 .733197	612 .7867		.833784 .834421	753 7 <b>54</b>	.876795 .877371	825	.916454	896	.951823 .952308	966 967	.984977 .985426
542 .733999	613 .7874		835056	755	.877947	826	.916980	897	.952792	968	.985875
543 .734800	614 .7881		835691	756	.878522	827	.917506	898	.953276	969	.986324
544 .735599	615 .7888		. 836324	757	. 879096	828	.918030	899	.953760	970	.986772
545 .736397	616 .7895		836957	758	.879669	829	.918555	900	.954243	971	.987219
546 .737193	617 .7902		837588	759	.880242	830 831	.919078 .919601	901	.954725	972	.987666
547 .737987   548 .738781	618 .7909 619 .7916		838219 838849	760 761	.880814 .881385	832	.920123	902 903	.955207 .955688	973 974	.988113 .988559
649 .739572	620 .7923		839478	762	.881955	833	.920645	904	.956168	975	. 989005
550 .740363	621 .7930		840106	763	.882525	834	.921166	905	.956649	976	.989450
551 .741152	622 .7937		840733	764	.883093	835	.921686	906	.957128	977	.989895
552 .741939	623 .7944	88   694 .	841359	765	.883661	836	.922206	907	.957607	978	.990339
553 .742725	624 .7951		841985	766	.884229	837	.922725	908	.958086	979	.990783
554 .743510 555 .744293	625 .7958 626 .7965		842609	767	.884795	838 839	.923244 .923762	909	.958564	980	.991226
556 .745075	626 .7965° 627 .7972		. 8432 <b>33</b> . 843855	768 769	. 885361 . 885926	840	.924279	910 911	.959041	981 982	.991669 .992111
557 .745855	628 .7979		844477	770	.886491	841	.924796	912	.959995	983	.992554
558 .746634	629 .7986		845098	771	.887054	842	.925312	913	.960471	984	.992995
559 .747412	630 .7993	41 701	845718	772	.887617	843	.925828	914	.960946		993436
560 .748188	631 .8000	29   702	. 846337	773	.888179		.926342		.961421		.993877
561 .748963	632 .8007		.846955	774	.888741		.926857		.961895	987	
562 .749736	633 .8014		.847573		.889302		.927370		.962369	988	.994757
563 .750508 564 .751279	634 .8020 635 .8027		. 848189 . 848805		.889862 .890421		.927883 .928396		.962843 .963316	989	.995196 .995635
565 .752048	636 .8034		. 849419	778	.890980		.928908		.963788		.995035
566 .752816	637 .8041	_ • • • • •	850033	779	.891537		.929419		.964260		.996512
567 .753583	638 .8048		850646		892095	851	.\$29930	922	.964731		.996949
568 .754348	639 .8055	01   710 .	.851258	781	.892651		.930440		.965202		.997386
569 .755112	640 .8061		.851870	782	.893207		.930949		.965672	995	.997823
570 .755875	641 .8068		.852480		.893762		.931458		.966142		.998259
571 .756636	642 .8075		.853090		.894316		.931966		.966611		.998695
572 .757396 573 .758155	643 .8082 644 .8088		.853698 .854306		.894870 .895423		.932474 .932981		.967080 .967548		.999131 .999565
574 .758912	645 .8095		854913		.895975	858	933487				.000000
575 .759668	646 .8102		855519		806526		.933993	850	.968483		
					Ì		į			T	- 1
							Digitiz		1-00	(346	

			Log	ç000	000 ta	. 13	0012	No	. 100	00 to 13	49.		(u.)	
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
1000	.000000	000	1070	.029384	000	1140	.056905	000	1210	.082785	000	1280	.107210	000
1	.000434	043	i	.029789	040	1	.057286	038	i	.083144	036	i	.107549	034
2	.000868	086	2	.030195	081	2	.057666	076	2	.083503	071	2	.107888	067
3	.001301	130	8	.030600	121	3	.058046	114	3	.083861	107	3	.108227	101
1 4	.001734	173	4	.031004	162	1 4	.058426	152	4	.084219	143	4	.108565	135
6	.002166	216 259	5	.031408	202 242	5	.058805	190	5	.084576	179	5	.108903	169
7	.003029	363	6 7	.031812 .032216	283	7	.059185 .059563	228 266	7	.084934 .085291	214 250	6 7	.109241	203 237
l á	.003460	346	8	.032619	323	8	.059942	304	8	.085647	286	8	.109916	270
9	.003891	389	9	.033021	364	9	.060320	342	9	.086004	322	9	.110253	304
1010	.004321	000	1080	.033424	000	1150	.069698	000	1220	.086360	000	1290	.110590	000
1	.004751	043	i	.033826	040	1	.061075	038	1	.086716	035	ì	.110926	034
2	.005180	086	2	.034227	080	2	.061452	075	2	.087071	071	2	.111262	067
3	.005609	128	3	.034628	120	3	.061829	113	3	.087426	106	3	.111598	101
1 4	.006038	171	4	.035029	160	4	.062206	150	4	.087781	142	4	.111934	134
6	.006466	214	5	.035430	200	5	.062582	188	5	.088136	177	5	.112270	168 201
	.007321	257 300	67	.035830	240 280	7	.062958	226 263	67	.088845	213 248	7	.112605	235
	.007748	343	8	.036629	321	8	.063709	301	8	.089198	284	8	.113275	268
9	.008174	385	9	.037028	361	9	.064083	338	9	.089552	319	9	113609	302
1020	.008600	600	1090	.037426	000	1160	.064458	000	1230	.089905	000	1300	.113943	000
	.009026	042	i	.037825	040	ì	.064832	037	1	.090258	035	1	.114277	033
2	.009451	085	2	.038223	079	2	.065206	075	2	.090611	070	2	.114611	067
3	.009876	127	3	.038620	119	3	.065580	112	3	.090963	106	3	.114944	100
1 4	.010300	170	4	.039017	159	4	.065953	149	4	.091315	141	4	.115278	133
1 -	.010724	212 254	5	.039414	198	5   6	.066326	186	5 6	.091667	176	6	.115610	167 200
7	.011147 .011570	297	6 7	.039811 .040207	238 278	7	.066699 .067071	224 261	7	.092018 .092370	211 246	7	.115943	233
8	.011993	339	8	.040602	318	8	.067443	298	8	.092721	282	8	.116608	267
9	.012415	382	9	.040998	357	9	.067814	336	9	.093071	317	9	.116940	300
1030	.012837	000	1100	.041393	000	1170	.068186	000	1240	.093422	000	1310	.117271	000
1	.013259	042	i	.041787	039	i	.068557	037	1	.093772	035	ì	.117603	033
2	.013680	084	2	.042182	079	2	.068928	074	2	.094122	070	2	.117934	066
3	.014100	126	3	.042575	118	3	.069298	111	3	.094471	105	3	.118265	099
4	.014520	168	4	.042969	157	4	.069668	148	4	.094820	140	4	.118595	132
6	.014940	210 252	6	.043362	196 236	5	.070038	185 222	5   6	.095169	175 210	5 6	.118926	165 198
	.015779	294	7	.044148	275	7	.070776	259	7	.095866	245	7	.119586	231
8	.016197	336	l á	.044540	314	8	.071145	296	8	.096215	280	8	.119915	264
9	.016615	378	9	.044931	354	9	.071514	333	9	.096562	315	9	.120245	297
1040	.017033	000	1110	.045323	000	1180	.071882	000	1250	.096910	000	1320	.120574	000
1	.017451	042	]	.045714	039	1	.072250	037	1	.097257	035	1	.120903	033
	.017868	083	2	.046105	078	2	.072617	073	2	.097604	069	2	.121231	066
	.018284	125	3	.046495	117	3	.072985	110	3	.097951	104	3	.121560	098
5	.018700	166	4	.046885	156	1	.073352	147	4	.098297	138	4	.121888	131
6	.019116	208 250	6	.047275 .047664	195 234	6	.073718 .074085	183 220	5   6	.098644	173 208	5 6	.122216	164 197
7	.019947	291	7	.048053	273	7	.074451	256	7	.099335	240	7	.122871	230
	.020361	333	8	.048442	312	8	.074816	293	8	.099681	277	8	.123198	262
9	.020775	374	9	.048830	351	9	.075182	330	9	.100026	311	9	.123525	295
	.021189	000	1120	.049218	000	1190	.075547	000	1260	.100370	000	1330	.123852	000
	.021603	041	1		039	_	.075912	036		.100715	034		.124178	033
	.022016	082		.049993	077		.076276	073		.101059	069		.124504	065
	.022428	124		.050380	116		.076640	109		.101403	103		.124830	098 130
	.022841 .023252	165 206		.050766 .051152	154 193		.077368	145 181		.101747 .102090	137 172		.125156	163
	.023664	247		.051538	232		.077731	218		.102434	206		.125806	195
	.024075	288	7	.051924	270		.078094	254		.102777	240	7	.126131	228
	.024486	330	_	.052309	309	8	.078457	290	8	.103119	275	8	.126456	260
9	.024896	371	1	.052694	347	9	.078819	327	9	.103462	309	9	.126781	293
	.025306	000		.053078	000		.079181	000	1270	.103804	000	1340	.127105	000
		041		.053463	038		.079543	036	1	.104146	034		.127429	032
	.026124	082		.053846	077		.079904	072		.104487	068		.127752	065
1	.026533 .026942	122 163		.054230 .054613	11 <b>5</b> 15 <b>3</b>		.080266 .080626	108 144		.104828 .105169	102		.128076	097
	.027350	204		.054996	191		.080987	180		.105109	136 170		.128399	129 161
	.027757	245		.055378	230		.081347	216		.105851	204		.129045	194
7	.028164	286	7	.055760	268	7	.081707	252	7	.106191	238	7		226
	.028571	326		.056142	306		.082067	288		.106531	272		.129690	258
9	.028978	367	9	.056524	345	1 9	.082426	324	9	.106870	306	9	.130012	291

			Log	g1308	334 to	.23	01 <b>93</b>	No	o. 13	50 to 16	99.		(u.)	
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part
1350	.130334	000	1420	.152288	000	1490	.173186	000	1560	.193125	000	1630	.212188	000
1 2	.130655	032 064	1 2	.152594 .152900	030 061	1 2	.173478 .173769	029 058	1 2	.193403	028 056	1 2	.212454 .212720	027 053
3	.130977 .131298	096	3	.153205	091	3	.174060	087	3	.193959	083	3	.212986	089
4	.131619	128	4	.153510	122	4	.174351	116	4	.194237	111	4	.213252	106
5	.131939	160	5	.153815	152	6	.174641	145 175	6	.194514	139 166	5 6	.213518	133
6 7	.132260 .132580	192 224	6 7	.154119	183 213	7	.174932 .175222	204	7	.195069	194	7	.213783 .214049	159 186
8	.132900	256	8	.154728	244	8	.175512	233	8	.195346	222	8	.214314	212
9	.133219	288	9	.155032	274	9	.175802	261	9	. 195623	250	9	.214579	239
1360	. 133539	000	1430	.155336	000	1500	.176091	600	1570	.195900	000	1640	.214844	000
1	.133858	032	1	.155640	030 060	1 2	.176381 .176670	029 058	1 2	.196176 .196452	027 055	1 2	.215109 .215373	026
3	.134177 .134496	064 096	2 3	.155943	091	3	.176959	086	3	.196729	083	3	.215638	053 079
4	.134814	127	4	.156549	121	4	.177248	115	4	.197005	110	4	.215902	106
5	.135133	159	5	.156852	151	5	.177536	144	5	.197281	138	5	.216166	132
6 7	.135451 .135768	191 223	6 7	.157154	181 211	6 7	.177825	173 202	6 7	.197556	166 193	6 7	.216430 .216694	158 185
8	.136086	255	8	.157759	242	8	.178401	231	8	.198107	221	8	.216957	211
9	.136403	287	9	.158061	272	9	.178689	259	9	.198382	248	9	.217221	238
1370	.136721	000	1440	.158362	000	1510	.178977	000	1580	.198657	000	1650	.217484	000
1	.137037	032	1	.158664	030	1	.179264	029	1	.198932	027 055	1	.217747	026
3	.137354 .137670	063 094	2 3	.158965 .159266	060 090	2 3	.179552 .179839	057 086	3	.199206	082	3	.218010 .218273	052 079
4	.137987	126	4	.159567	120	4	.180126	115	4	.199755	110	4	.218535	105
5	. 138303	158	5	.159868	150	5	.180413	144	5	.200029	137	5	.218798	131
6	.138618	189	6	.160168	180	6 7	.180 <del>0</del> 99 .180986	172 201	6 7	.200303 .200577	164 192	8	.219060 .219322	157 183
8	.138934	221 252	7 8	.160769	210 240	7 8	.181272	230	8	.200850	219	8	219584	210
9	.139564	284	9	.161068	270	9	.181558	258	9	.201124	247	9	.219846	236
1380	.139879	000	1450	. 161368	000	1520	.181844	000	1590	.201397	000	1660	.220108	000
1	.140194	031	1	.161667	030	1	.182129	028	1	.201670	027	1	.220370	026
3	.140508	063	2	.161967	060	3	.182415	057 086	3	.201943 .202216	054 082	3	,220631 ,220892	052 078
4	.140822 .141136	094 125	3 4	.162266	089 119	4	.182985	114	4	.202488	109	4	.221153	104
5	.141450	157	5	.162863	149	5	.183270	143	5	.202761	136	5	.221414	130
6	.141763	188	6	.163161	179	6	.183554	171	6	.203033	163 191	6 7	.221675 .221936	157 183
7 8	.142076 .142389	219 251	8	.163460	209 239	8	.183839	200 228	1 7	.203577	218	8	.22196	209
9	.142702	282	9	.164055	269	9	.184407	256	9	.203848	245	9	.222456	235
1390	.143015	000	1460	.164353	000	1530	.184691	000	1600	.204120	000	1670	.222716	000
1	.143327	031	1	.164650	030	1	.184975	028	1	.204391	027	1	.222976	026
2	.143639 .143951	062 093	2	.164947	059	2	.185259	057 085	3	.204662	054 081	2 3	. 223236 . 223496	052 078
3	.144263	125	3	.165244	089 119	3 4	.185825	113	4	.205204	108	4	.223755	104
5	.144574	156	5	.165838	148	5	.186108	142	5	.205475	135	5	.224015	130
6	.144885	187	6	.166134	178	6	.186391	170	6	.205745	162	6	.224274 .224533	156 182
8	.145196 .145507	218 249	7 8	.166430	207 237	7 8	.186674	198 227	7 8	.206016	189 216	7 8	.224792	208
9	.145818	280		.167022	267	9	.187239	255	9	.206556	243	9	.225051	234
1400	.146128	000		.167317	-	1540	. 187521	000	1610	.206826		1680	. 225309	000
1	.146438	031	1	.167613	029	1	.187803	028	1	.207095	027	1		026
2	.146748	062		.167908	059	2	.188084	056	3	.207365 .207634	054 081	3	.225826 .226084	052 077
3	. 147058 . 147367	093 124		.168203 .168497	088 118	4	.188366 .188647	084 113	4	.207903	108		.226342	103
5	.147676	155		.168792	147	5	.188928	141	5	.208172	135	5	.226600	129
	.147985	186	6	.169086	177	6	.189209	169	6	.208441	162	6	.226858	155 181
	. 148294 . 148603	217 248		.169380 169874	$\begin{array}{c} 206 \\ 236 \end{array}$	7 8	.189490 .189771	197 225	7 8	.208710 .208978	188 215	7 8	.227115 .227372	206
	.148911	279		.169674	265	9	.190051	253	9	.209247	241	9	.227630	232
1	.149219	000		.170262	000	1550	. 190332	(100	1620	.209515	000	1690	.227887	000
1	.149527	031		.170555	029	1	.190612	028	1	.209783	027	1	.228144	026
	. 149835	061	2	.170848	058		.190892	056	2	.210051	054	2	.228400	051 077
3 4	.150142 .150449	092 123		.171141	088 117	3 4	.191171 .191451	084 112	3 4	.210318 .210586	080 107	3 4	.228657 .228913	102
	.150449	154		.171726	146	1	.191431	140	5	.210853	134	5	.229170	128
6	.151063	184	6	.172019	175	6	.192010	168	6	.211120	161	6	.229426	154
7	.151370	215	7	.172311	204	7	.192289	196	7	.211388	187	7	.229682 .229938	179 205
8 9	.151676 .151982	246 277	8	.172603 .172895	234 263	8 9	.192567 .192846	224 252	8 9	.211654 .211921	214 240	8 9	229936 230193	231
<u>"</u>	.301002	411	. 3	.172000	200		. 102040	202		igitized by		00	e	

			1 og	2304	49 to	.31	1542	No	. 170	00 to 20	49.		(u.)	
No. I	Log.	Part.	No. I	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
1700	.230449	000	1,70	.247973	000	1840	.264818	000	1910	.281033	000	1980	.296665	000
1	.230704	025	1	248219	025	1	.265054	023	1	.281261	023	1	.296884	022
2	.230960	05 l 076	"	. 248464 . 248709	049 074	3	.265290 .265525	047 070	3	.281488 .281715	045 068	3	.297104	044
3	.231210	102	3 4	.248954	098	4	.265761	094	4	.281942	091	4	.297542	066 088
5	.231724	127	5	.249198	123	5	.265996	117	5	.282169	113	5	.297760	109
6	.231979	153	6	.249443	147	6	.266232	141	6	.282395	136	6	.297979	131
7	.232233	178 204	7 8	.249687 .249932	172 196	7 8	.266467 .266702	164 188	7 8	.282622 .282849	159 181	8	.298198 .298416	153
8 9	.232742	229	9	.250176	220	و	.266937	211	9	.283075	204	9	.298635	175 197
1710	.232996	000	1780	.250420	000	1850	.267172	000	1920	.283301	000	1990	.298853	000
l i	.233250	025	1	.250664	024	i	.267406	023	ì	.283527	023	i	.299071	022
2	.233504	051	2	.250908	049	2	.267641	047	3	.283753	045	2	.299289	044
3 4	.233757 .234011	076 101	3 4	.251151 .251395	073 097	3	.267875 .268110	070 094	3 4	.283979 .284205	068 090	3	.299507	065
5	.234264	127	5	.251638	121	5	.268344	117	5	.284431	113	5	.299725 .299943	087 109
6	.234517	152	6	.251881	146	6	.268578	141	6	.284656	135	6	.300160	131
7	.234770	177	7	.252125	171	7	.268812	164	7	.284882	158	7	.300378	153
8 9	.235023 .235276	202 228	8	.252367 .252610	195 219	8 9	.269046 .269279	188 211	8 9	.285107 .285332	180 203	8 9	.300595 .300813	174 196
1	-						.269513	000	1930	.285557	000	2000		
1720 1	.235528 .235781	000 025	1790	.252853 .253096	000 024	1860	.269746	023	1930	.285782	022	2000	.301030 .301247	000 022
2	.236033	050	2	.253338	048	2	269980	047	2	.286007	045	2	.801464	043
3	. 236285	076	3	.253580	073	3	.270213	070	3	.286232	067	3	.301681	065
4	.236537	101 1 <b>26</b>	5	.253822	097 121	5	.270446 .270679	093 116	5	.286456 .286681	089 112	5	.301898 .302114	087
5 6	.236789 .237041	151	6	.254306	145	6	.270912	140	6	.286905	134	6	.302331	108 130
7	237292	176	7	.254548	170	7	.271144	163	7	.287130	157	7	.302547	152
8	.237544	202	8	.254790	194	8	.271377	186	8	.287354	179	8	.302764	173
9	.237795	227	9	.255031	218	9	.271609	210	9	.287578	202	9	.302980	195
1730	.238046	000	1800	.255272	000	1870	.271842	000	1940	.287802 .288025	000 022	2010	.303196	000
2	.238297 .238548	025 050	1 2	.255514 .255755	024 048	1 2	.272074 .272306	023 046	2	.288249	045	2	.303412	022 043
3	.238799	075	3	.255996	072	3	.272538	070	3	.288473	067	3	.303844	065
4	.239049	100	4	.256236	096	4	.272770	093	4	.288696	089	4	.304059	086
5	.239299	125	5	.256477	120	6	.273001	116 139	5	.288920 .289143	112 134	6	.304275	108
6 7	.239550 .239800	150 175	6 7	.256718 .256958	144 168	7	.273233	162	7	.289366	156	7	.304490 .304706	129 151
8	.240050	200	8	.257198	192	8	.273696	186	8	.289589	178	8	.304921	172
9	.240300	225	9	.257439	216	9	.273927	209	9	.289812	201	9	.305136	194
1740	.240549	000	1810	.257679	000	1880	.274158	000	1950	.290035	000	2020	.305351	000
	.240799	025	1	.257918	024	1 2	.274389	023 046	1 2	.290257 .290480	022 044	1 2	305566	021
3	.241048	050 075	3	.258158 .258398	048 072	3	.274620 .274850	069	3	.290702	067	3	.305781 .305996	043 064
4	.241546	100	4	.258637	096	4	.275081	092	4	.290925	089	4	.306210	086
5	.241795	124	5	.258877	120	5	.275311	115	5	.291147	111	5	.306425	107
6	.242044	149	6	.259116	144	6 7	.275542	138 161	6 7	.291369 .291591	133 156	6 7	.306639 .306854	129
7 8	.242293	174 199	7 8	.259355 .259594	167 192	8	.275772 .276002	184	8	.291813	178	8	.307068	150 172
9	.242790	223	9	259833	215	9	.276232	207	9	. 292034	200	9	.307282	193
1750	.243038	000	1820	.260071	000	1890	.276462	000	1960	.292256	000	2030	.307496	000
1	.243286	025	1	.260310	024	1	.276691	023	1 -	.292478	022	1	.307710	021
	.243534	050		.260548 .260787	048 071		.276921 .277151	046 069	3	.292699 .292920	044 066		.307924 .308137	043 064
	.243782 .244030	074 099		.261025	095	_	.277380	092	4	.293141	088	4	.308351	085
	.244277	124		.261263	119	5	.277609	115		.293363	110	5	.308564	107
6	.244524	149		.261501	143		.277838	138	6	.293583 .293804	133 155		.308778	128
7 8	.244772 .245019	174 198	7 8	.261738 .261976	167 191	7 8	.278067 .278296	161 183	7 8	.293004	177		.308991 .309204	149 171
9	.245266	222	9	.262214	214	9	.278525	206	9	.294246	199	9	.309417	192
81 -	.245513	000	1830	.262451	000	1900	.278754	000	1970	294466	000	2040	.309630	000
	.245759	025	1	.262688	024		.278982	023	1	294687	022		.309843	021
2	.246006	049	2	.262925	047	2	.279210	045		.294907	044		.310056	043
	.246252	074	1 .	.263162	071		.279439	068	3	.295127 .295347	980 980	-	.310268	064
4 5	.246499 .246745	098 123	4 5	,263399 ,263636	095 118	5	.279667 .279895	091 114		295567	110		.310481 .310693	085 196
6	.246991	148	6	.263873	142	6	.280123	137	6	.295787	132	6	.310906	127
7	.247236	173	7	.264109	166		. 280351	160	7		154	7	.311118	148
8	.247482 .247728	197	8	.264345 .264582	190 213	8 9	.280578 .280806	182 205	8	.296226 .296446	176 198	8 9	.311330 .311542	170 191
11 9		221	1 9	. 201002	210		. 2000000	~~		, 200220		, ,	.u.ium2	707

	(u.)	(1		9.	239	0 to 28	. 205	No	0030	.380	54 to	33117	Log		.)	(u
	.   Part	Log.	No.	Part.	. 1	Log.	No.	Part.	Log.	No.	Part	Log.	l No.	i Part	Log.	No.
1.		.367356	2330	000			2260	<del></del>					ļ	<u></u>		
2, 312177   042   2, 326746   041   2, 346840   040   2, 354463   038   2, 36773   33, 312890   063   3, 346930   065   3, 364635   065   3, 367630   065   3, 364635   065   3, 367630   065   3, 364635   065   3, 364635   065   3, 36653   065   3, 36653   065   3, 36653   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   065   0	42 019	. 367542	1	019	301	,35430	1						_			
3     312899   063   3   3.89660   061   4   3.81427   079   4   3.44676   077   4   3.64676   074   4   3.64676   074   4   3.64676   075   4   3.64676   074   4   3.64676   075   4   3.64676   075   4   3.64676   076   4   3.64676   077   4   3.64676   077   4   3.64676   077   4   3.64676   077   4   3.64676   077   4   3.64676   077   4   3.64676   077   4   3.64676   077   4   3.64676   077   4   3.64676   077   4   3.64676   077   4   3.64676   077   4   3.64676   077   4   3.64676   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   078   0	28 037	367728	2	038	193	. 354493	2	040	.340840	2			_			_
S		.367915	3					059	.341039	3	061	.326950	. 3	063		
8 3139023 127 6 3375683 133 6 8 341639 119 6 3.656290 115 6 3.6847 7 313284 148 7 3.97787 143 7 3.41839 139 7 3.854651 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 7 3.68461 134 134 134 134 134 134 134 134 134 13		.368101								4	082	.327154	4	084	.312600	4
1			_							_			_			5
6   813444   169																
9 .315666 190 9 .328176 184 9 .342925 178 9 .386834 173 9 .386926 200 1 .314076 021 1 .326856 020 1 .340820 020 1 .366926 000 .340 .36921 1 .34699 062 3 .326891 061 3 .34091 059 2 .386488 087 3 .326891 061 3 .343014 059 3 .356599 067 4 .329194 061 4 .34921 050 5 .32938 102 5 .343400 099 5 .356998 067 6 4 .36921 061 5 .32938 102 5 .343400 099 6 .356599 067 6 4 .36921 061 5 .34534 077 189 102 5 .34534 079 189 102 5 .34540 099 5 .356998 067 6 4 .36921 061 5 .34534 079 189 189 102 5 .34540 061 18 .356790 076 4 .36921 079 189 189 102 5 .34540 079 189 189 189 189 189 189 189 189 189 18																_
2000     318967     001     1   328586     002     1   349689     020     1   349689     021   1   328588     020   1   349689     020     1   356217     019   1   356217     019   2   336488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488   038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   2   359488     038   3   356589     037   3   3   3   3   3   3   3   3   3																1 -
1 .314078 021 1 .3282858 020 1 .34078 030 2 .34078 031 3.34478 063 3 .328991 061 3 .34081 059 4 .356790 076 4 .36981 061 5 .314499 063 3 .328991 061 3 .340810 059 3 .356899 087 2 .356899 087 6 .329981 061 3 .340810 059 4 .356790 076 4 .36981 061 061 061 061 061 061 061 061 061 06				-				-				_		190	.313000	y
1   1314289   042   2   329787   041   2   349817   059   3   358689   057   3   3   34989   063   3   328899   061   3   343014   059   4   356700   076   3   345809   056   6   316130   126   6   329901   122   6   348905   118   6   356710   076   3   3565859   057   3   3565859   057   3   3565859   057   3   3565859   057   3   3565859   057   3   3565859   057   3   3565859   057   3   3565859   057   3   3565859   057   3   3565859   057   3   3565859   057   3   36991   056   6   357172   115   6   37032   3   3565859   057   3   36992   058   3   3565859   057   3   36992   058   3   3565859   057   3   36992   058   3   3565859   057   3   36992   058   3   3565859   057   3   36992   058   3   3565859   057   3   36992   058   3   3565859   057   3   36992   058   3   3565859   057   3   36992   058   3   3565859   057   3   36992   058   3   3565859   057   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992   058   3   36992										_						2060
3   314499   063   3   328991   061   3   345014   659   3   366599   067   3   398971     4   314710   084   4   329194   081   4   348313   079   4   366790   076   5   36981     5   314920   106   5   329388   102   6   348900   69   5   356891   065   6   37014     6   315130   126   6   329601   122   6   348900   188   6   367172   115   6   57704     7   313540   147   7   329904   142   7   348902   138   7   367563   134   7   7.77061     8   315760   168   8   330008   163   8   348999   168   8   367544   138   8   7.77061     9   315760   169   9   359211   183   9   344196   178   9   357744   172   9   37081     9   315760   000   2140   350414   000   2140   344488   001   2   34458   002     1   316180   021   1   350617   001   1   344589   000   2280   357935   000   2380   37104     3   316599   063   3   331022   061   3   344981   059   3   358060   057   3   37144     4   316890   084   4   331225   081   4   345178   039   3   358060   057   3   37184     5   317018   106   5   331427   101   5   345374   098   5   358886   096   6   37118     6   317227   126   6   331630   121   6   345570   118   6   369076   114   6   3718     8   317454   169   9   3532236   162   9   346157   176   9   336946   171   8   37184     8   318690   063   3   333248   000   2220   346353   000   2360   37194     3   318699   063   3   333440   000   3   346930   000   3590440   071   071   071   071     7   317454   169   9   332236   162   9   346157   176   9   336946   171   071   071   071     3   3   3   3   3   3   3   3   3																-
4 . 314710										_			_			1 =
5. 314920         105         5. 329398         102         5. 343400         699         5. 336981         695         6. 37035           7. 315340         147         7. 329901         122         6. 343605         118         6. 387172         115         6. 37035           7. 315340         147         7. 329901         142         7. 348892         138         7. 357363         134         7. 37061           8. 315550         168         8. 330008         163         8. 348999         188         8. 357744         172         9. 370741         72         9. 37081           3070         315970         000         2140         .330414         000         1. 344589         200         1. 356180         021         1. 356180         021         1. 344589         201         1. 386180         036         2. 37142         101         134689         020         1. 3861925         001         9. 191         1371618         106         5. 331427         101         5. 34574         098         5. 358886         095         3. 386906         057         3. 37164         4. 381225         061         4. 341639         092         3. 36949         065         5. 37143         4. 31225         061         5. 34574<																
6 .316130 126 6 .329001 122 7 .343802 138 7 .347303 134 7 .37361 8 .315550 168 8 .330008 163 8 .344809 188 8 .357355 145 8 .37065 9 .316760 189 9 .330211 183 9 .344196 178 9 .367744 172 9 .37061 136180 021 1 .330617 020 1 .344502 020 2 .363010 040 2 .330619 040 2 .344502 020 1 .361659 063 3 .331022 061 3 .344801 059 3 .358156 038 2 .37165 3 .316599 063 3 .331022 061 3 .344801 059 3 .36806 057 3 .37165 5 .317181 105 5 .331437 101 5 .34576 137 7 .368286 057 3 .37165 6 .31727 126 6 .351630 121 6 .345570 118 6 .369076 114 6 .37217 7 .317436 147 7 .331832 141 7 .345766 137 7 .369266 137 7 .38926 182 9 .34676 137 7 .369266 137 7 .37303 138830 140 2 .345980 157 9 .345960 157 8 .359466 152 8 .37165 1318372 021 1 .352430 020 1 .346549 019 1 .36926 133 3 .331022 031 3 .346810 7 76 3 .359466 152 8 .37185 1 .318389 063 4 .333246 061 4 .347135 078 4 .36693 078 4 .36898 078 6 .318931 1 .353240 020 1 .346549 019 1 .360025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .350025 019 1 .37304 1 .35002		.370143														
7		.370328	6	115	172	.35717	6									_
\$\begin{align*} 8 \ \ 315550 \ 168 \ 8 \ \ 8 \ 330008 \ 168 \ 8 \ 330001 \ 183 \ 9 \ 344196 \ 178 \ 9 \ 357744 \ 172 \ 9 \ 37085 \ 9 \ 37085 \ 183 \ 183001 \ 183 \ 9 \ 344196 \ 178 \ 9 \ 357744 \ 172 \ 9 \ 37085 \ 9 \ 37085 \ 1 \ 316190 \ 021 \ 1 \ 330617 \ 020 \ 1 \ 344689 \ 000 \ 2380 \ 357935 \ 000 \ 2380 \ 37165 \ 3 \ 316599 \ 083 \ 3 \ 330122 \ 061 \ 3 \ 344689 \ 000 \ 2360316 \ 309 \ 3 \ 356866 \ 057 \ 3 \ 37165 \ 4 \ 316899 \ 084 \ 4 \ 331225 \ 081 \ 4 \ 34678 \ 098 \ 5 \ 37686 \ 065 \ 5 \ 37165 \ 6 \ 31727 \ 126 \ 6 \ 331637 \ 101 \ 5 \ 345740 \ 98 \ 6 \ 317247 \ 126 \ 6 \ 331632 \ 121 \ 6 \ 345670 \ 118 \ 6 \ 356976 \ 107 \ 13 \ 6 \ 345670 \ 187 \ 6 \ 31743 \ 189 \ 9 \ 322236 \ 182 \ 9 \ 346157 \ 176 \ 9 \ 356946 \ 152 \ 33 \ 7 \ 7 \ 3723 \ 8 \ 317645 \ 168 \ 8 \ 332934 \ 162 \ 9 \ 346157 \ 176 \ 9 \ 356946 \ 152 \ 33 \ 37253 \ 3 \ 318689 \ 000 \ 215 \ 33248 \ 000 \ 2220 \ 346535 \ 000 \ 2290 \ 346535 \ 000 \ 3290 \ 359646 \ 152 \ 8 \ 377275 \ 3 \ 318481 \ 042 \ 2 \ 332842 \ 040 \ 2 \ 346549 \ 059 \ 1 \ 346649 \ 019 \ 1 \ 360025 \ 019 \ 1 \ 37306 \ 021 \ 3 \ 318689 \ 063 \ 3 \ 333044 \ 060 \ 3 \ 346939 \ 058 \ 3 \ 380040 \ 067 \ 3 \ 37344 \ 039 \ 2 \ 360016 \ 067 \ 3 \ 37344 \ 039 \ 2 \ 360016 \ 067 \ 3 \ 37344 \ 039 \ 2 \ 360016 \ 067 \ 3 \ 37344 \ 039 \ 2 \ 360016 \ 067 \ 3 \ 37344 \ 039 \ 2 \ 360016 \ 067 \ 3 \ 37344 \ 039 \ 2 \ 360016 \ 067 \ 3 \ 37344 \ 039 \ 2 \ 36016 \ 067 \ 3 \ 37344 \ 039 \ 2 \ 360016 \ 067 \ 3 \ 37344 \ 039 \ 2 \ 360716 \ 039 \ 3 \ 360040 \ 067 \ 3 \ 37344 \ 039 \ 2 \ 360716 \ 039 \ 3 \ 360040 \ 067 \ 3 \ 37344 \ 039 \ 3 \ 360040 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330060 \ 067 \ 3 \ 330	51 <b>3</b> 13	.370513	7	134	363	.35736	7			7						
9 .316760		.370698	_							8						
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	383 16	.370883	9	172	/44	.35774	9	178		9						1 -
1 .316100 021 1 .330617 020 1 .344589 020 1 .368125 019 1 .37122 2 .316390 042 2 .330819 040 2 .344785 039 2 .368316 038 2 .37143 3 .316699 063 3 .331022 061 3 .344881 059 3 .358606 057 3 .37163 4 .316699 063 3 .331022 061 3 .344881 059 3 .358606 057 3 .37163 4 .316699 063 3 .331022 061 5 .34574 098 5 .368868 076 4 .37184 6 .371718 105 5 .345374 098 5 .368868 095 5 .37198 6 .31727 126 6 .331630 121 6 .34570 118 6 .369076 114 6 .37217 7 .317436 147 7 .331832 141 7 .345766 137 7 .359966 133 7 .37236 8 .317645 168 8 .332034 162 8 .3465692 157 8 .369466 152 8 .37264 9 .317844 189 9 .332236 182 9 .346157 176 9 .389466 152 8 .37264 9 .317844 189 9 .332236 182 9 .346157 176 9 .389466 152 8 .37254 9 .317844 189 9 .332240 020 1 .346543 000 1 .36889 063 3 .333044 060 3 .34649 019 1 .360255 019 1 .37306 1 .318872 021 1 .332640 020 1 .346549 019 1 .360255 019 1 .37306 1 .318888 083 3 .333044 060 3 .346899 068 3 .380404 067 3 .37344 1 .38888 083 4 .333246 081 4 .347135 078 4 .360693 076 4 .37386 5 .319106 104 5 .333447 101 5 .347350 077 5 .360672 114 6 .37401 7 .319522 146 7 .333850 141 7 .347250 137 7 .361161 133 7 .37346 8 .319730 167 8 .334051 161 8 .347951 166 8 .361360 162 8 .37434 9 .319938 188 9 .334253 181 9 .348110 175 9 .361539 171 9 .37456 9 .319938 188 9 .334253 181 9 .348110 175 9 .361539 171 9 .37456 6 .321391 125 6 .335656 020 1 .348600 019 1 .361917 019 1 .37496 6 .321391 125 6 .335656 020 1 .348680 018 3 .360294 056 8 .37584 6 .321391 125 6 .335658 140 7 .34966 137 7 .363048 132 7 .37606 6 .321391 125 6 .335658 140 7 .34966 137 7 .363048 132 7 .37606 6 .321391 125 6 .335658 140 7 .34966 137 7 .363048 132 7 .37606 6 .321391 125 6 .335658 140 7 .34966 137 7 .363048 132 7 .37606 6 .321391 125 6 .335658 140 7 .34966 137 7 .363048 132 7 .37606 6 .321391 125 6 .335658 140 7 .34966 137 7 .363048 132 7 .37606 6 .321391 125 6 .335658 140 7 .34966 137 7 .363048 132 7 .37606 6 .321391 125 6 .335658 140 7 .34966 137 7 .363048 132 7 .37606 132 2 .322239 002 1 .336660 002 1 .350042 019 1 .366675 019 1 .366675 019 1 .3666	<b>968 00</b> 0	.371068	2350	000	935	.35793	2280	600	.344392	2210						
2   316390   042   2   330819   040   2   344785   039   2   3568316   038   2   37143   316599   063   3   331022   061   3   344981   059   3   385806   067   3   37163   4   316809   084   4   331225   081   4   345178   078   4   356896   076   4   37188   5   317018   106   5   331427   101   5   345374   098   5   358886   095   6   315727   126   6   3316390   121   7   345766   137   7   358286   095   5   37193   8   317485   168   8   332236   162   8   345962   157   8   359466   152   8   37254   9   317485   168   8   332236   162   8   345962   157   8   359466   152   8   37254   9   318785   168   8   332236   162   9   346157   176   9   359846   171   9   37273   2080   318063   000   2150   332438   000   2220   346353   000   1   360025   019   1   37306   171   9   37273   3   318689   063   3   333044   060   3   346949   019   1   360025   019   1   37306   3   3   318898   083   4   333246   081   4   347135   078   4   336059   076   4   37384   3   3   3   3   3   3   3   3   3	253 01	.371253			125	.35812										
3	137 03	.371437														
4		.371622			- : :		3			3						11 =
6 .317227 126 6 .331630 121 6 .346570 118 6 .356076 114 6 .37217 7 .317436 147 7 .331832 141 7 .346766 137 7 .358926 133 7 .37236 8 .317645 168 8 .332034 162 9 .346157 176 9 .356946 171 9 .37273 2000 .318063 000 2150 .332438 000 2220 .346363 000 2360 .37291 1 .332840 020 1 .346649 019 1 .360025 019 1 .37306 1 .318372 021 1 .332840 020 1 .346649 019 1 .360025 019 1 .37306 1 .318481 042 2 .332842 040 2 .346744 039 2 .360025 019 1 .37306 1 .318878 063 3 .333044 060 3 .346939 068 3 .360040 076 3 .37346 081 4 .347135 078 4 .386093 076 4 .37364 0 .318910 104 5 .333447 101 5 .34730 097 5 .360783 095 5 .37381 0 .318938 188 9 .334251 161 8 .347915 166 8 .361950 114 6 .37401 9 .37405 1 .38600 0 .32046 000 2160 .334464 000 2160 .334464 000 2160 .334464 000 2160 .33465 000 2160 .33465 000 2160 .33465 000 2160 .33465 000 2160 .334856 040 2 .346940 039 2 .362105 038 2 .37548 1 .320769 062 3 .335066 060 3 .348689 038 3 .320769 062 3 .335066 060 3 .348689 038 4 .35227 080 4 .349083 076 4 .361917 019 1 .37405 1 .320977 083 4 .335257 080 4 .349083 076 4 .362482 075 4 .37546 6 .321391 125 6 .335658 120 6 .349277 097 5 .36048 132 7 .37565 113 6 .322426 021 1 .336660 020 1 .350469 160 8 .33666 020 1 .350469 165 8 .36330 165 8 .37684 100 232219 000 2170 .338460 000 2240 .35048 000 2360 .361728 000 2370 .37675 1 .322426 021 1 .336660 020 1 .35042 019 1 .36660 020 1 .35042 019 2 .362063 132 7 .37665 1 .322226 031 1 .336660 020 1 .35042 019 2 .36648 000 210 .33468 000 2240 .350630 039 2 .363105 000 2300 .37657 1 .350660 020 1 .35042 019 2 .36648 000 240 .350630 039 2 .363612 000 2300 .37657 1 .36060 020 1 .350640 000 240 .350630 039 2 .363612 000 2300 .37657 1 .350660 020 1 .350660 020 1 .350642 019 2 .36660 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350640 020 1 .350660 020 1 .350660 020 1 .350660 020 1 .350660 020 1 .3506		.371800					1 4			4	081	.331225	4	084	.316809	4
7 .317436 147 7 .331832 141 7 .345766 137 7 .569266 133 7 .37236 8 .317645 168 8 .332034 162 8 .345062 167 8 .356946 171 9 .35264 9 .346167 176 9 .359464 171 9 .37237 2021 1 .332640 020 1 .346549 019 1 .360025 019 1 .37306 1 .318689 063 3 .333044 060 3 .346939 068 3 .360040 057 3 .37346 4 .318689 063 3 .333044 060 3 .346939 068 3 .360040 057 3 .37346 4 .318689 063 3 .333044 060 3 .346939 068 3 .360040 057 3 .37346 6 .319314 125 6 .333447 101 5 .347529 17 6 .360783 095 5 .37361 6 .319314 125 6 .333649 121 6 .347625 117 6 .360783 095 5 .37361 6 .319373 167 8 .334051 161 8 .347915 166 8 .361350 152 8 .37434 9 .319938 188 9 .334253 181 9 .348110 175 9 .361639 171 9 .37456 1 .320566 201 1 .34650 019 1 .361639 171 9 .37456 1 .320566 201 1 .346809 058 3 .360240 070 2370 .37474 1 .320566 201 1 .346800 019 1 .361639 171 9 .37456 1 .320566 201 1 .346800 19 1 .361639 171 9 .37456 1 .320566 201 1 .346800 19 1 .361639 171 9 .37456 1 .320566 201 1 .346800 19 1 .361639 171 9 .37456 1 .320566 201 1 .346800 19 1 .361639 171 9 .37456 1 .320566 201 1 .35666 060 3 .348889 0.58 3 .362294 056 3 .37556 1 .321806 166 8 .33665 060 3 .348889 0.58 3 .362294 075 4 .37546 1 .320566 166 8 .33665 100 5 .349277 097 5 .362671 094 5 .37566 1 .322426 021 1 .336660 020 1 .36093 070 1 .361610 000 1 .32219 000 1270 .336460 000 1 .36093 095 5 .362061 11 .36050 119 9 .322012 187 9 .336260 180 9 .360064 175 9 .363612 000 2.100 .32219 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460 000 1270 .336460			_								101	.331427	5	105	.317018	5
							%			5						
9 .317854 189 9 .332236 182 9 .346157 176 9 .359646 171 9 .37273 2080 .318063 000 2150 .332438 000 2220 .346363 000 2290 .359835 000 2300 .37291 1 .31872 021 1 .332640 020 1 .346549 019 1 .360025 019 1 .37306 2 .318481 042 2 .332842 040 2 .346744 039 2 .360025 019 1 .37306 3 .318689 063 3 .333044 060 3 .346939 058 3 .360404 057 3 .37346 4 .31898 063 4 .333246 081 4 .347135 078 4 .36059 076 4 .37364 5 .319106 104 5 .333447 101 5 .347350 097 5 .360783 096 5 .373386 6 .319314 125 6 .333649 121 6 .347625 117 6 .360072 114 6 .37401 7 .319622 146 7 .333860 141 7 .347320 137 7 .361161 133 7 .37415 8 .319730 167 8 .334051 161 8 .347915 156 8 .361350 152 8 .37438 2090 .320146 000 2160 .334454 000 2230 .348305 000 361728 000 2370 .37474 1 .330354 021 1 .334655 020 1 .348500 019 1 .361917 019 .37485 2 .320562 041 2 .334656 040 2 .348604 039 2 .362105 038 2 .37511 2 .320570 062 3 .335056 060 3 .34889 058 3 .362294 056 3 .37524 4 .320977 083 4 .335257 080 4 .349083 078 4 .362432 075 4 .37546 6 .321391 125 6 .335658 120 6 .349472 117 6 .362432 075 4 .37546 6 .321391 125 6 .335658 120 6 .349472 117 6 .362432 075 4 .37546 6 .321991 126 6 .335658 120 6 .349472 117 6 .362432 075 4 .37546 6 .321991 125 6 .335658 120 6 .349472 117 6 .362432 075 4 .37546 6 .321991 125 6 .335658 120 6 .349472 117 6 .362432 075 4 .37546 6 .321991 125 6 .335658 120 6 .349472 117 6 .362432 075 4 .37546 6 .321991 125 6 .335658 120 6 .349472 117 6 .362432 075 4 .37546 6 .321591 125 6 .335658 120 6 .349472 177 6 .363048 132 7 .37605 6 .323458 124 6 .337659 120 6 .351410 116 6 .364739 112 6 .37637 7 .321598 146 7 .335660 000 1 .360422 019 1 .363630 019 1 .37676 7 .323646 144 7 .37689 120 6 .351410 116 6 .364739 112 6 .37667 7 .323648 124 6 .337659 120 6 .351410 116 6 .364739 112 6 .37667 7 .323648 124 6 .337659 120 6 .351410 116 6 .364739 112 6 .37767 7 .323648 124 6 .337659 120 6 .351410 116 6 .364739 112 6 .37767 7 .323648 124 6 .337659 120 6 .351410 116 6 .364739 112 6 .37767 7 .323648 124 6 .337659 120 6 .351410 116 6 .364739 112 6 .37767 7 .323648 124							۾ ا			%						
2080   318063   000   2150   332438   000   2220   346363   000   2390   359835   000   2360   37291   1   318272   021   1   332640   020   1   346549   019   1   360025   019   1   37306   3318481   042   2   332242   040   2   346744   039   2   380215   038   2   37324   318689   063   3   333044   060   3   344939   058   3   360404   057   3   37344   4   318898   083   4   333246   081   4   347135   078   4   386989   076   4   37366   319106   104   5   333647   101   5   347330   097   5   360725   096   5   37384   5   319106   104   5   333647   101   5   347330   097   5   360725   096   5   37384   5   319730   167   8   334951   161   8   347915   156   8   361550   162   8   37434   8   319730   167   8   334951   161   8   347915   156   8   361550   162   8   37434   9   319938   188   9   334253   181   9   348110   175   9   361639   171   9   9   37456   1   320364   021   1   334656   020   1   348500   019   1   361917   019   1   37492   1   3   320769   062   3   335056   060   3   348889   058   3   362294   056   3   37534   4   320977   083   4   335257   090   4   349083   078   4   362492   075   4   37544   5   37544   5   321184   104   5   335458   100   5   349277   097   5   362071   094   5   37544   5   321184   104   5   335458   120   6   349472   117   6   362859   113   6   37544   5   3222012   167   9   336860   040   2   360682   058   3   362444   170   9   37634   1   322426   021   1   336860   020   1   350462   077   4   363808   077   2   322303   041   2   336860   040   2   356086   039   360442   079   3   363456   070   3   36460   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660   070   3   36660										1 -						
1 318272 021 1 332640 020 1 346549 019 1 360025 019 1 37365 2 318481 042 2 332842 040 2 346744 039 2 360215 038 2 37324 3 318689 063 3 333044 060 3 346939 058 3 380404 067 3 37344 4 318898 083 4 333246 061 4 347135 078 4 360593 076 4 37364 5 319106 104 5 333447 101 5 347330 097 5 360783 095 5 37384 6 319314 125 6 333649 121 6 347525 117 6 360783 095 5 37384 8 319730 167 8 334051 161 8 347915 156 8 361550 162 8 37454 9 319938 188 9 334253 181 9 348110 175 2090 320146 000 2160 334454 000 2250 348305 000 2300 381728 000 2370 37474 1 320562 041 2 334856 040 2 348605 000 2300 381728 000 2370 37474 1 320562 041 2 334856 040 2 348604 039 3 36159 171 9 37454 3 320769 062 3 335056 060 3 348889 058 3 362294 056 3 37584 4 320977 083 4 335257 080 4 349083 078 4 36242 075 4 37546 6 321391 125 6 336658 120 6 349472 117 6 3626294 056 3 37526 6 321391 125 6 336658 120 6 349472 117 6 363285 113 8 37621 094 5 37566 9 322012 187 9 336260 180 9 360064 175 9 363424 170 9 37636 2 2 322630 041 2 338660 000 2240 350248 000 2310 36328 113 6 37621 09 322012 187 9 336260 180 9 360064 175 9 363424 170 9 37636 3 322839 062 3 337060 060 3 360060 156 8 363236 161 8 37621 09 322212 000 2170 384860 000 2240 350238 000 2310 36328 075 4 37766 6 323262 103 5 337459 100 5 351410 116 6 364739 112 6 37676 6 323248 124 6 337659 120 6 351410 116 6 364739 112 6 37764 6 323248 124 6 337659 120 6 351410 116 6 364739 112 6 37764 6 323248 124 6 337659 120 6 351410 116 6 364739 112 6 37764 6 323248 124 6 337659 120 6 351410 116 6 364739 112 6 37764 6 323248 124 6 337659 120 6 351410 116 6 364739 112 6 37764 6 323248 021 1 336866 020 1 356989 075 4 37736 6 323248 021 1 338656 020 1 355280 000 386488 000 2380 37681 100 5 36180 000 37681 110 116 6 364739 112 6 37764 6 323248 021 1 336866 020 1 355286 038 2 366862 037 2 37864 131 100 8 37803 076 1 356860 020 1 356980 019 1 366675 019 37824 110 322428 000 1180 338456 000 1180 9 356980 019 1 366675 019 37824 110 322428 000 1180 338456 000 1180 9 356860 000 1180 9 356860 000 1180 9 356860 000 1180 9 356860 000 118			ı				1 -			1 .						
1.318481 042										2220			1 - 1			2080
3 3,18689         063         3 333044         060         3 346939         058         3 .360404         057         3 .37344           4 .31898         083         4 .333246         081         4 .347135         078         4 .360593         076         4 .37366           5 .319106         104         5 .333447         101         5 .347330         097         5 .360783         095         5 .37383           6 .319314         125         6 .333649         121         6 .347525         117         6 .360972         114         6 .37401           7 .319522         146         7 .333850         141         7 .347720         137         7 .361161         133         7 .37418           8 .319730         167         8 .334051         161         8 .347915         156         8 .361350         152         8 .37438           9 .31998         188         9 .334253         181         9 .348101         175         9 .361539         171         9 .37456           2000         .320146         000         2160         .334656         020         1 .348500         019         1 .361917         019         1 .37493           2 .320562         041         2 .334656         040							9			.						
4 .318898 083							3									1 =
5. 319106         104         5. 333447         101         5. 347330         097         5. 360783         095         5. 37383           6. 319314         125         6. 333649         121         6. 347525         117         6. 360072         114         6. 37401           7. 319522         146         7. 333850         141         7. 347720         137         6. 361350         152         8. 37433           8. 319730         167         8. 334051         161         8. 347915         156         8. 361350         152         8. 37435           9. 319938         188         9. 334253         181         9. 348110         175         9. 361639         171         9. 37456           2090         .320146         000         2160         .334554         000         2250         .348500         019         1. 361917         019         3. 37456           1. 320562         041         2. 334656         040         2. 348804         039         2. 362105         038         2. 37511         3. 348889         3. 362294         056         3. 37524         4. 320977         083         4. 335257         080         4. 349083         078         4. 362482         075         5. 37566         3. 3		.373647					1 .			1 4						3
6 .319314 125 6 .333649 121 6 .347525 117 7 .360672 114 6 .37401 7 .319622 146 7 .333850 141 7 .347720 137 7 .361161 133 7 .361161 133 7 .37418 8 .319730 167 8 .334051 161 8 .347915 156 8 .361350 152 8 .37456 9 .319938 188 9 .334253 161 9 .348110 175 9 .361539 171 9 .37456 11 1 .320354 021 1 .334655 020 1 .348500 019 1 .361917 019 1 .37493 2 .320662 041 2 .334656 040 2 .348604 039 2 .362105 038 2 .37511 3 .320769 062 3 .335056 060 3 .348889 058 4 .320977 083 4 .335257 080 4 .349083 078 4 .362482 075 4 .37546 6 .321391 125 6 .335458 100 5 .349277 097 5 .362271 094 5 .37546 6 .321391 125 6 .335658 120 6 .349472 117 6 .362859 113 6 .37546 6 .321391 125 6 .335658 120 6 .349472 117 6 .362859 113 6 .37546 7 .321598 145 7 .335859 140 7 .34966 137 7 .363048 132 7 .37605 8 .321201 187 9 .336260 180 9 .360064 175 9 .363424 170 9 .37638 8 .321905 166 8 .336059 160 8 .349860 156 8 .349860 156 9 .32219 000 2170 .336460 000 2240 .350248 000 1 .322219 000 2170 .336460 000 2240 .350248 000 1 .363800 019 1 .37635 1 .322426 021 1 .336660 020 1 .350442 019 1 .363800 019 1 .37635 1 .322426 021 1 .336660 020 1 .350442 019 1 .363800 019 1 .37635 1 .322426 021 1 .336660 020 1 .350442 019 1 .363800 019 1 .37635 1 .322439 062 3 .337459 100 5 .351216 097 6 .364551 094 5 .37736 6 .323263 041 2 .336860 040 2 .350636 039 3 .364176 056 3 .37712 6 .323263 041 2 .336860 040 2 .350636 039 3 .364176 056 3 .37712 6 .323263 041 2 .336860 040 2 .350636 039 3 .364176 056 3 .37712 6 .323263 041 2 .336856 040 2 .350636 039 3 .364176 056 3 .37712 6 .323263 044 4 .337259 080 4 .351023 077 4 .364363 075 4 .37733 6 .323263 044 4 .337259 080 4 .351023 077 5 .323664 144 7 .337858 140 7 .351089 174 9 .365301 169 9 .37621 1 .324488 021 1 .338656 040 2 .352680 030 135 6 .36651 094 5 .37765 120 0 .324889 002 1 .338855 040 2 .352268 038 3 .366049 065 3 .37804 060 3 .35268 038 3 .366049 060 3 .366049 060 3 .366049 060 3 .366049 060 3 .366049 060 3 .366049 060 3 .366049 060 3 .366049 060 3 .366049 060 3 .366049 060 3 .366049 060 3 .366049 060 3 .366049 060 3 .366		.373831	5	095	783	.36078	5			5						5
7. 319522         146         7. 333850         141         7. 347720         137         7. 361161         133         7. 37418           8. 319730         167         8. 334051         161         8. 347915         156         8. 361350         152         8. 37436           9. 319938         188         9. 334253         181         9. 34810         175         9. 361539         171         9. 37456           2090         .320146         000         2160         .334454         000         2348800         019         1. 361917         019         1. 37493           2. 320562         041         2. 334856         040         2. 348604         039         2. 362105         038         2. 37511           3. 320769         062         3. 335056         060         3. 34889         038         3. 362294         056         3. 37524           4. 320977         083         4. 35257         080         4. 349083         078         4. 362482         075         4. 37546           5. 321184         104         5. 335458         100         5. 349277         097         5. 362671         094         5. 37566           6. 321991         125         6. 335658         120		.374015								6			_			
8         .319730         167         8         .334051         161         8         .347915         156         8         .361350         152         8         .37435           9         .319938         188         9         .334253         181         9         .348110         175         9         .361539         171         9         .37456           2000         .320354         021         1         .334656         040         2         .348600         019         1         .361917         019         1         .37491           2         .320662         041         2         .334656         040         2         .348690         019         2         .362105         038         2         .37511           3         .320769         062         3         .335056         060         3         .348889         058         3         .362294         056         3         .37524           4         .320777         083         4         .335257         080         4         .349277         097         5         .36271         094         5         .37524           4         .32191         125         6         .33565		.374198						137	.847720	7						
2090   320146   000   2160   334454   000   2230   348305   000   1   361917   019   1   37493   2   320562   041   2   334856   040   2   348604   039   2   362105   038   2   37511   3   320769   062   3   335056   060   3   348889   058   3   362294   056   3   37524   3   320770   083   4   335257   080   4   349083   078   4   362482   075   4   37546   6   321391   125   6   335658   120   6   349472   117   6   362859   113   6   37566   6   321391   125   6   335658   120   6   349472   117   6   363869   113   6   37624   7   321598   145   7   335859   140   7   349666   137   7   363048   132   7   37696   8   3322012   187   9   336260   130   9   360064   175   9   363424   170   9   37636   13   322426   021   1   336860   040   2   240   350442   019   2   322633   041   2   336860   040   2   2   356636   039   3   322839   062   3   337060   060   3   350428   062   3   3364176   066   3   37712   3   322438   062   3   337659   120   6   351410   116   7   323664   144   7   337658   140   7   361603   135   7   364926   131   7   37765   6   323458   124   6   337659   120   6   351410   116   7   323664   144   7   337658   140   7   361603   135   7   364926   131   7   37765   15   9   324077   186   9   338257   180   9   351989   174   2   324880   001   1   338656   002   1   332488   001   1   338656   000   1   338660   007   1   324488   021   1   338656   040   2   352568   038   3   366049   067   3   366049   067   3   366049   067   3   366049   067   3   338485   000   1   338656   000   1   3366675   019   3   3324694   041   2   338855   040   2   352568   038   3   366049   056   3   37854   3   324899   062   3   339054   060   3   352761   058   3   366049   056   3   37854   3   324899   062   3   338257   180   9   351989   174   3   366069   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836   037836		. 374382	1 -							8	161			167		1 -
1         320354         021         1         334655         020         1         348500         019         1         361917         019         1         37493           2         320562         041         2         334856         040         2         348604         039         2         362105         068         2         37511           3         320769         062         3         335056         060         3         348889         058         3         362294         056         3         37526           4         320977         083         4         335257         080         4         349083         078         4         362482         075         4         37546           5         321184         104         5         334858         100         5         349277         097         5         362871         094         5         37566           6         321991         125         6         335658         120         6         349472         117         6         362859         113         6         37564           7         321905         166         8         336059         160		. 37456	y	-			1	175	.848110	9	181	.334253	9	188	.319938	9
1         330354         021         1         334655         020         1         348500         019         1         361917         019         1         37492           2         320662         041         2         334856         040         2         348680         058         3         362105         038         2         37511           3         320769         062         3         335056         060         3         348889         058         4         362294         056         3         37524           4         320977         083         4         335257         080         4         349083         078         4         362482         075         4         37546           6         321391         125         6         335658         120         6         349472         117         6         362859         113         6         37566           7         321598         145         7         335859         140         7         349866         137         7         363048         132         7         37606           8         321905         166         8         336059         160		.374748	2370				2300	000	.348305	2230	600	.334454	2160	000	.320146	2090
3         320769         062         3         335056         060         3         348889         058         3         362294         056         3         37524           4         320977         083         4         335257         080         4         349083         078         4         362482         075         4         37544           5         321184         104         5         335458         100         5         349472         117         6         362871         094         5         37564           6         321591         125         6         335658         120         6         349472         117         6         362859         113         6         37564           7         321598         145         7         335659         140         7         349666         137         7         363048         132         7         37606           8         321805         166         8         336059         160         8         349860         156         8         363236         151         8         37621           9         322012         187         336460         000         2240		.374932						019	.348500	1						
4         320977         083         4         335257         080         4         349083         078         4         362482         075         4         37546           5         321184         104         5         335458         100         5         349277         097         5         362859         113         6         37566           6         321598         145         7         335859         140         7         349666         137         7         363048         132         7         37666           8         321805         166         8         336059         160         8         349860         156         8         363236         151         8         37626           9         322012         187         9         336260         180         9         360064         175         9         363424         170         9         37636           2100         322219         000         2170         336460         000         2240         350248         000         2380         37657           1         322633         041         2         336660         020         1         3504242         0		.375118	1							2	040	.334856	2	041	.320562	2
5         321184         104         5         335458         100         5         349277         097         6         362671         094         5         37566           6         321391         125         6         335658         120         6         349472         117         6         362859         113         6         37586           7         321998         145         7         335859         140         7         349666         137         7         363048         132         7         37696           8         321905         166         8         336059         160         8         349860         156         8         363236         151         8         37621           9         322012         187         9         336260         130         9         360064         175         9         363424         170         9         37636           1         322426         021         1         336660         020         1         350442         019         1         363802         000         2380         37672           2         322639         062         3         337060         060										3			3			3
6 .321391 125 6 .336658 120 6 .349472 117 6 .362859 113 6 .37642 7 .321598 145 7 .335859 140 7 .349666 137 7 .363048 132 7 .37665 8 .321805 166 8 .336059 160 8 .349860 156 9 .360344 170 9 .363424 170 9 .363424 170 9 .36606 137 8 .36281 151 8 .37621 167 9 .36260 180 9 .360054 175 2100 .322219 000 2170 .336460 000 2240 .350248 000 1 .350442 019 1 .363800 019 1 .37678 2 .322633 041 2 .336860 040 2 .350248 000 2 .363888 037 2 .37694 3 .322839 062 3 .337060 060 3 .350829 058 4 .364363 075 4 .37636 4 .323468 082 4 .337259 080 4 .351023 077 4 .364863 075 4 .37736 6 .323458 124 6 .337659 120 6 .351410 116 6 .364739 112 6 .37767 7 .323664 144 7 .337858 140 7 .351603 135 7 .364926 131 7 .37785 8 .323871 165 8 .338058 160 8 .351796 155 9 .324077 186 9 .338257 180 9 .351989 174 2 110 .324282 000 2180 .338456 000 2250 .352182 000 2380 .37859 120 1 .352375 019 9 .365301 169 9 .37821 2 110 .324282 000 2180 .338456 000 2250 .352182 000 2380 .368488 000 2390 .37839 3 .324889 062 3 .338054 060 3 .352576 009 1 .352375 019 1 .365862 037 2 .37858  140 .338656 020 1 .352375 019 1 .365862 037 2 .37858  140 .338656 020 1 .352375 019 1 .365862 037 2 .37858  140 .338855 040 2 .352385 038 2 .365862 037 2 .37858  140 .338855 040 2 .352385 038 2 .365862 037 2 .37858  140 .338855 040 2 .352385 038 2 .365862 037 2 .37858  140 .338855 040 2 .352385 038 2 .365862 037 2 .37858  140 .338855 040 2 .352385 038 2 .366862 037 2 .37858  140 .338855 040 2 .352385 038 2 .366862 037 2 .37858  140 .338855 040 2 .352385 038 2 .366862 037 2 .37858  140 .338855 040 2 .352385 038 2 .366862 037 2 .37858  140 .338855 040 2 .352385 038 2 .366862 037 2 .37858  140 .338855 040 2 .352385 038 2 .366862 037 2 .37858  140 .338855 040 2 .352385 038 2 .366862 037 2 .37858  140 .338855 040 2 .352385 038 2 .366862 037 2 .37858  140 .338855 040 2 .352385 038 2 .366862 037 2 .37858  140 .338855 040 2 .352385 038 2 .366862 037 2 .37858  140 .338855 040 2 .352385 038 2 .366862 037 2 .37858  140 .338855 040 2 .352385 038 2 .366862 037 2 .37858  140 .338855 040 2 .352385 038 2	·		_							4						1
7         .321598         145         7         .335859         140         7         .349666         137         7         .363048         132         7         .37605         8         .349860         156         8         .349860         156         8         .349360         156         8         .349360         156         9         .363424         170         9         .37632           2100         .322219         000         2170         .358460         000         2240         .350248         000         2310         .363612         000         2380         .37657         1         .363800         019         1         .363800         019         1         .363800         019         1         .363800         019         1         .363800         019         1         .37672         2         .363800         019         1         .37692         2         .363800         019         1         .37672         2         .363800         019         1         .37672         2         .363800         019         1         .37672         2         .363800         019         1         .37672         2         .3638800         019         1         .37672 <t< td=""><td></td><th></th><td>1 -</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			1 -													
8         321805         166         8         336059         160         9         386069         160         9         360064         175         9         363424         170         9         37636           2100         322219         000         2170         336460         000         2240         350248         000         2310         363612         000         2380         .37657           1         322426         021         1         336660         020         1         350442         019         1         363800         019         1         37657           2         322633         041         2         336860         040         2         350636         039         2         363988         037         1         37657           2         323633         041         2         336860         040         2         350636         039         2         363988         037         1         37657         2         363988         037         2         37694         3         364176         056         3         37712         4         364363         075         4         364363         075         4         37733		.376029								7						
9 .322012 187 9 .336260 180 9 .360054 175 9 .363424 170 9 .37636 2100 .322219 000 2170 .336460 000 2240 .350248 000 1 1 .363800 019 1 .37675 2 .322426 021 1 .336660 020 1 .350442 019 1 .363800 019 1 .37675 2 .322633 041 2 .336860 040 2 .356636 039 3 .363988 037 2 .37694 4 .323046 082 4 .337259 080 4 .351023 077 4 .364363 075 4 .37736 5 .323252 103 5 .337459 100 5 .361216 097 5 .364651 094 5 .37745 6 .323458 124 6 .337659 120 6 .351410 116 6 .364739 112 6 .37767 7 .323664 144 7 .337858 140 7 .361603 135 6 .364673 112 6 .37765 8 .3232671 165 8 .338058 160 8 .351796 155 8 .365113 160 8 .37803 9 .324077 186 9 .338257 180 9 .351989 174 9 .365301 169 9 .37821 2110 .324282 000 2180 .338456 000 2250 .352182 000 2890 .365488 000 2890 .37836 1 .324488 021 1 .338656 020 1 .352375 019 1 .365675 019 1 .37856 1 .324684 041 2 .338855 040 2 .352568 038 3 .366049 056 3 .37834 1 .37856 1 .324689 062 3 .338054 060 3 .352761 058 3 .366049 056 3 .37834 1 .324899 062 3 .338054 060 3 .352761 058 3 .366049 056 3 .37834 1 .324899 062 3 .338054 060 3 .352761 058 3 .366049 056 3 .37834 1 .324889 062 3 .338054 060 3 .352761 058 3 .366049 056 3 .37834		.376212								A						
2100         .322219         000         2170         .336460         000         2240         .350248         000         2310         .363612         000         2380         .37657         .322426         021         1         .336660         020         1         .350442         019         1         .363800         019         1         .37675         .323639         041         2         .336860         040         2         .350636         039         2         .363988         097         2         .37694           3         .322639         062         3         .337060         060         3         .360829         058         3         .364176         056         3         .37718         4         .364363         075         4         .37306         5         .351216         097         5         .364551         094         5         .37745         5         .323458         124         6         .337659         120         6         .351410         116         6         .364739         112         6         .37765         7         .364936         131         7         .37785         8         .365113         150         8         .365113         150		.376394		170	424	.36342	9									1 -
1       .322429       000       2170       .336460       020       1       .350442       019       1       .363800       019       1       .363880       037       2       .37694         2       .322633       041       2       .336860       040       2       .350636       039       2       .363988       037       2       .37694         3       .322839       062       3       .337060       060       3       .360829       058       3       .364176       056       3       .37713         4       .323046       082       4       .337259       080       4       .351023       077       4       .364363       075       4       .37736       5       .323458       124       6       .337659       120       6       .351410       116       6       .364739       112       6       .37765       7       .351603       135       7       .364936       131       7       .37785       8       .365113       150       8       .365113       150       8       .365131       150       8       .365131       150       8       .365131       150       8       .365131       150       8		.376577	2220	000	612	.36361	2310			Į.				-		1
2         322633         041         2         336860         040         2         356636         039         2         363988         037         2         37694           3         322839         062         3         337060         060         3         350829         058         3         364176         056         3         37715           4         323046         082         4         337259         080         4         351023         077         4         364863         075         4         37730         5         364561         094         5         37745         5         364561         094         5         37745         6         351410         116         6         364739         112         6         37767         7         323664         144         7         337858         140         7         351603         135         7         364926         131         7         37785         8         323671         165         8         339058         160         8         361796         155         8         365113         150         8         365131         7         364926         131         7         37803         9		.376759								1	111					ZIUU
3.322639         062         3.337060         060         3.360829         058         3.364176         056         3.37126           4.323046         082         4.337259         080         4.351023         077         4.364363         075         4.37730           5.323252         103         5.337459         100         5.351216         097         5.364551         094         5.37745           6.323458         124         6.337659         120         6.351410         116         6.364739         112         6.37767           7.323664         144         7.337658         140         7.351603         135         7.364926         131         7.37785           8.323871         165         8.339058         160         8.351796         155         8.365113         150         8.37803           9.324077         186         9.338257         180         9.351989         174         9.365488         000         2300         37839           2110         .324882         000         2180         .338656         020         1.352375         019         1.366675         019         1.37858           1.324488         021         1.338656         020         1.352375 <td>42 03</td> <th></th> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9</td>	42 03						2			2						9
4       .323046       082       4       .337259       080       4       .351023       077       4       .364363       075       4       .37736         5       .323252       103       5       .337459       100       5       .351216       097       5       .364551       094       5       .37745         6       .323458       124       6       .337659       120       6       .351410       116       6       .364739       112       6       .37767         7       .323664       144       7       .337858       140       7       .351603       135       7       .364926       131       7       .37785         8       .323671       165       8       .338058       160       8       .361796       155       8       .365113       150       8       .37803         9       .324077       186       9       .338257       180       9       .351989       174       9       .365301       169       9       .37828         2110       .324282       000       2180       .338456       000       2250       .35182       000       2820       .365488       000       2365	24 05	.377124														
5         .329252         103         5         .337459         100         5         .351216         097         5         .36451         094         5         .37745         6         .327459         120         6         .351410         116         6         .364739         112         6         .37765         7         .351603         135         7         .364926         131         7         .37785         8         .361603         135         7         .364926         131         7         .37785         8         .361796         155         8         .365113         150         8         .37803         9         .324077         186         9         .338257         180         9         .351989         174         9         .365301         169         9         .37821           2110         .324282         000         2180         .338456         000         2250         .352182         000         2890         .365488         000         2890         .37836         1         .37856         019         1         .365675         019         1         .365675         019         1         .37856         2         .3525686         038         2         .3		.377306	4						·							
6 .323458 124 6 .337659 120 6 .351410 116 6 .364739 112 6 .37767 7 .323664 144 7 .337858 140 7 .351603 135 7 .364926 131 7 .37785 8 .323671 165 8 .338058 160 8 .351796 155 8 .365113 150 8 .37803 9 .324077 186 9 .338257 180 9 .351989 174 9 .365301 169 9 .37821 2110 .324282 000 2180 .338456 000 2250 .352182 000 1 .324488 021 1 .338656 020 1 .352375 019 1 .365675 019 1 .37858 1 .32489 062 3 .338054 060 3 .352761 058 3 .366049 056 3 .37896 3 .37896 1 .324899 062 3 .339054 060 3 .352761 058 3 .366049 056 3 .37896 1 .37858 1 .324899 062 3 .339054 060 3 .352761 058 3 .366049 056 3 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896 1 .37896		.377488														I
8     .323871     165     8     .336058     160     8     .351796     155     8     .365113     150     8     .37803       9     .324077     186     9     .338257     180     9     .351989     174     9     .365301     169     9     .37821       2110     .324282     000     2180     .338456     000     2250     .352182     000     2820     .365488     000     2890     37839       1     .324488     021     1     .338656     020     1     .352375     019     1     .365675     019     1     .37858       2     .324694     041     2     .338855     040     2     .352568     038     2     .365062     037     2     .37876       3     .324899     062     3     .339064     060     3     .352761     058     3     .360049     0.56     3     .37898		.377670						116	.351410				_			1 -
9     .324077     186     9     .338257     180     9     .351989     174     9     .365301     169     9     .37821       2110     .324282     000     2180     .338456     000     2250     .352182     000     2820     .365488     000     2890     37839       1     .324488     021     1     .338656     020     1     .352375     019     1     .365675     019     1     .37858       2     .324694     041     2     .338855     040     2     .352568     038     2     .365862     037     2     .37896       3     .324899     062     3     .339054     060     3     .352761     058     3     .366049     0.56     3     .37896																1 7
2110 .324282 000 2180 .338456 000 2250 .352182 000 2820 .365488 000 2830 37839 1 .324488 021 1 .338656 020 1 .352375 019 1 .365675 019 1 .37858 2 .324694 041 2 .338855 040 2 .352568 038 2 .365862 037 2 .37876 3 .324899 062 3 .339054 060 3 .352761 058 3 .366049 056 3 .37896							1 -						_			1 -
1     324488     021     1     338656     020     1     352375     019     1     365675     019     1     37858       2     324694     041     2     338855     040     2     352568     038     2     365862     037     2     37876       3     324899     062     3     339064     060     3     352761     058     3     366049     056     3     37894								174	.351989	9	180	.338257	9	186	.324077	9
2 324694 041 2 338855 040 2 352568 038 2 365862 037 2 37876 3 324899 062 3 339054 060 3 352761 058 3 366049 056 3 37896		378398									000		2180	000	.324282	2110
3 324899 062 3 339054 060 3 352761 058 3 366049 056 3 37894																
0 100 100 000 000 000 000 000 000 000 0																_
				075												
9.000 000 4 000 000 1 000 000 000 000 00000		.379305				00040							_			_
0.020010 100 0.00010 100 0.00010 110 0.00010		.379487				00001										
0 .00000 121 m onoga		379668								"						
8 205026 184 8 240047 150 8 253724 154 8 366983 150 8 27984	149 146	379849	l š							1 6						
8 .325926 164 8 .340047 159 8 .353724 154 8 .36665 160 6 .37564 9 .326131 185 9 .340246 179 9 .353916 173 9 .367169 168 9 .38003	30 164	380030	9							1 .						

(u	.)		Log	g3802	ell to	.43	9175	No	. 240	00 to 27	49.		(u	ı.)
No. 1	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
2400	.380211	000	2470	.392697	000	2540	.404834	000	2610	.416640	000	2680	.428135	000
1 2	.380392 .380573	018 0 <b>36</b>	1 2	.392873 .393048	018 035	1 2	.405005 .405175	017 034	1 2	.416807 .416973	017 033	1 2	.428297 .428459	016 032
3	.380754	055	3	.393224	053	3	.405346	05 l	3	.417139	050	3	.428621	048
4	.380934	073	4	.393400	070	4	.405517	068	4	.417306	066	4	.428782	065
, 2	.381115	091	5	.393575	088	5	.405688	985 100	6	.417472	083 100	5 6	.428944	081
6 7	.381296 .381476	109 127	6 7	.393751 .393926	106 123	6 7	.405858 .406029	102 119	7	.417804	116	7	.429106 .429268	097 113
8	.381656	145	8	.394101	141	8	.406199	136	8	.417970	133	8	.429429	129
9	.381837	163	9	.394276	158	9	.406370	153	9	.418135	149	9	.429591	145
2410	.382017	000	2480	.394452	000	2550	.406540	000	2620	.418301	000	2690	.429752	000
1	.382197	018	1	.394627	017	1	.406710	017	1 2	.418467 .418633	017 033	1 2	.429914	016
3	.382377 .382557	036 054	3	.394802	035 053	3	.406881 .407051	034 051	3	.418798	050	3	.430075 .430236	032 048
4	.382737	072	4	.394977 .395152	070	1 4	.407221	068	4	.418964	066	4	.430398	065
5	.382917	090	5	. 395326	087	5	.407391	085	5	.419129	083	5	.430559	081
6	.383097	108	6	.395501	104	6	.407561	102	6	.419295	099	6	.430720	097
7 8	.383277 .383456	126 144	7 8	.395676 .395850	122 139	8	.407731 .407900	119 136	8	.419460 .419625	116 132	8	.430881 .431042	113 129
9	.383636	162	9	.396025	157	9	.408070	153	9	.419791	149	9	.431203	145
2420	.383815	000	2490	.396199	000	2560	.408240	000	2630	.419956	000	2700	.431364	000
ĩ	.383995	018	1	.396374	017	ı	.408410	017	1	.420121	016	1	.431525	016
2	.384174	036	2	.396548	035	2	.408579	034	3	.420286 .420451	033 049	3	.431685 .431846	032
3 4	.384353 .384533	054 072	3 4	.396722 .396896	05 <b>3</b> 070	3 4	.408749 .408918	051 068	4	.420616	066	4	.432007	048 064
5	.384712	090	5	.397070	087	5	.409087	085	5	.420781	082	5	.432167	080
6	.384891	108	6	.397245	104	6	.409257	102	6	.420945	099	6	.432328	096
7	.385070	126	7	.397418	122	7	.409426	119	8	.421110 .421275	115 132	8	.432488 .432649	112 128
8 9	.385249 .385427	144 162	8 9	.397592 .397766	139 157	8 9	.409595 .409764	136 153	9	.421439	148	9	.432809	144
2430	.385606	000	1		•	2570	.409933	000	2640	.421604	000	2710	.432969	600
i	.385785	018	2500	.397940 .398114	000 017	1	.410102	017	1	.421768	016	i	.433129	016
2	.385964	035	2	.398287	035	2	.410271	034	2	.421933	033	2	.433290	032
3	.386142	053	3	.398461	053	3	.410440	050	3 4	.422097 .422261	049 066	3 4	.433450 .433610	048 064
5	.386321 .386499	071 089	5	.398634	069 087	5	.410608 .410777	067 084	5	.422426	082	5	433770	080
6	.386677	107	6	.398981	104	6	.410946	101	6	.422590	099	6	.433930	096
7	.386855	125	7	.399154	121	7	.411114	118	7	.422754	115	7	.434090	112
8	.387034	143	8	.399327	138	8	.411283 .411451	135	8 9	.422918 .423082	132 148	8 9	.434249 .434409	144
9	.387212	161	9	.399501	156	9		152 000	2650	.423246	000	2720	. 434569	000
2440	.387390 .387568	000 018	2510 1	.399674 .399847	000 017	2580 1	.411620 .411788	017	l	.423410	016	i	.434728	016
2	.387746	036	2	.400020	035	2	.411956	034	2	.423573	033	2	.434888	032
3	.387923	053	3	.400192	053	3	.412124	050	3	.423737	049 065	3	.435048 .435207	048 064
4	.388101	071	4	.400365	069	4	.412292	067 084	5	.423901 .424064	081	5	.435366	080
6	.388279 .388456	069 107	6	.400538 .400711	087 104	6	.412400	101	6	.424228	098	6	.435526	096
7	.388634	123	7	.400883	121	7	.412796	118	7	.424392	114	7	.435685	112
8	.388811	142	8	.401056	138	8	.412964	135	8 9	.424555 .424718	131 147	8	.435844 .436003	128 144
9	.388989	160	9	.401228	156	9	.413132	152	2660	.424882	-	2730	.436163	000
2450 1	.389166 .389343	000 018	2520	.401400		2590 1	.413300 .413467	000 017	2000	.425045	016	1	.436322	016
2	.389520	036	1 2	.401573 .401745	017 034	2	.413635	033		.425208	033	2	.436481	032
3	.389697	953		.401917	052	3	.413802	050	3	.425371	049		.436640	047
4	.389875	071	4	.402089	069	1 4	.413970	067		.425534	065 081	5	.436798 .436957	063 079
6	.390051	089 107	6	.402261 .402433	086 103	6	.414137 .414305	084 101	6	.425860	098	6	.437116	095
ř	.390405	125	7	.402605	120	7	.414472	117	7	,426023	114	7	.437275	111
8	.390582	142	8	.402777	138	8	.414639	134	8	.426186	130	8	.437433 .437592	127 143
9	.390758	160	9	.402949	155	9	.414806	151	9	.426349	147		.437751	- 1
2460		000	2530	.403120	000	2600	.414973	000	2670	.426511 .426674	016	2740		000 016
	.391112 .391288	018 035	1 2	.403292 .403464	017 034		.415140 .415307	017 033		426836	033	2	.438067	032
	.391464	053	3	.403635	052		.415474	050	3	.426999	049	1 .	.438226	047
4	.391641	070	4	.403807	069	4	.415641	067	4	.427161	065 081	5	.438384 .438542	063 079
5 6	.391817 .391993	088 106	6	.403978 .404149	086 103	6	.415808 .415974	084 101	6	.427324 .427486	098	6	.438700	095
7	.392169	123	7	.404149	120	7	.416141	117	7		114	7	. 438859	111
	.392345	141	8	.404492	137		.416308	134	8	.427811	130	8	.439017	127

No.   Log.   Part   No.   Log.   Part   No.   Log.   Log.   2750   .439333   000   2820   .450249   000   2830   .4608   1   .450403   015   1   .46104   031   .450403   015   1   .46104   031   .450403   015   .450403   015   .450403   015   .450403   .450865   062   .46114   .450865   062   .46114   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614   .4614	No. 2750 to 3099. (u.)
1 .439491 016	
2 .439646 032	1040 015
3 .439806 047	100 000
4 .439964 063	
6         .440279         095         6         .451172         092         6         .46177           7         .4404094         126         8         .451479         123         8         .4620           9         .440752         142         9         .451633         139         9         .4622           2760         .440909         000         2830         .451786         000         2900         .4623           2         .441224         031         2         .452093         031         2         .4626           3         .441381         047         3         .452470         046         3         .4628           4         .441538         063         4         .452400         061         4         .4028           6         .441685         078         5         .452509         077         .4634           7         .442090         110         7         .452869         107         7         .4632           9         .442323         141         9         .45318         000         2910         .4638           2770         .442480         000         2840         .453218         000<	498 060 4 .471878 059 4 .482016 0
7	1700 000 0 4701 000 0 1000 0
8         .440504         126         8         .451479         123         8         .4622           9         .440752         142         9         .451633         139         9         .4622           2760         .440909         000         2830         .451786         000         2900         .4623           1         .441066         016         1         .451940         015         1         .4625           2         .441224         031         2         .452093         031         2         .4626           4         .441538         063         4         .452400         061         4         .4628           5         .441695         078         5         .452553         077         5         .4631           6         .441852         094         6         .452706         092         6         .4632           9         .442323         141         9         .453165         138         9         .4637           2770         .442480         000         2840         .45317         015         1         .4643           2         .442793         031         2         .45325	
2760	
1 .441066 016	
2 .441224 031 2 .452093 031 2 .46266 3 .441331 047 3 .452407 046 3 .46224 4 .441538 063 4 .452400 061 4 .46294 5 .441695 078 5 .452553 077 5 .46315 6 .441852 094 6 .452706 092 6 .46322 7 .442009 110 7 .452869 107 7 .4638 8 .442166 126 8 .453012 123 8 .46354 9 .442323 141 9 .453165 138 9 .4637 2770 .442480 000 2840 .453318 000 2910 .4638 1 .442636 016 1 .453471 015 1 .46404 2 .442793 031 2 .453624 031 2 .46413 3 .442960 047 3 .453777 046 3 .46343 4 .443106 063 4 .453930 061 4 .46444 5 .443106 063 4 .453930 061 4 .4644 6 .443419 094 6 .454235 092 6 .4647, 7 .443576 110 7 .454387 107 7 .46493 8 .443732 126 8 .454540 123 8 .4650 9 .443888 141 9 .4554692 138 9 .4652 2 .444357 031 2 .455149 030 2 .4656 1 .444201 016 1 .454967 015 1 .4655 2 .444357 031 2 .455149 030 2 .4653 3 .444513 047 3 .455302 046 3 .46593 3 .444513 047 3 .455302 046 3 .46594 4 .444380 062 4 .455454 061 4 .4669 5 .444981 094 6 .455454 061 4 .46595 6 .444981 094 6 .455758 091 6 .4662 7 .445137 109 7 .455910 106 7 .4663 8 .445293 125 8 .456062 122 8 .46667 9 .445640 000 2860 .456366 000 2930 .46682 7 .445187 109 7 .455910 106 7 .46692 9 .44548 140 9 .456214 137 9 .46671 2 .445760 016 1 .456318 015 1 .46704 3 .44609 106 1 .456368 000 2930 .46680 1 .445780 016 1 .456368 000 2930 .46680 7 .445187 109 7 .455910 106 7 .46642 2 .445575 031 2 .455600 076 5 .46611 2 .44593 125 8 .456062 122 8 .46657 8 .446293 125 8 .456062 122 8 .46657 9 .44564 000 2860 .456366 000 2930 .46680 1 .445780 016 1 .456318 015 1 .46704 3 .44609 109 7 .45748 106 7 .46794 6 .44689 078 5 .457126 076 5 .46707 7 .446892 109 7 .457482 106 7 .46794 8 .446848 125 9 .45776 091 6 .46777 7 .446892 109 7 .457482 106 7 .46794 8 .446848 125 9 .45776 091 6 .46777 7 .446892 109 7 .457482 000 2940 .4683 3 .447033 140 9 .45730 137 9 .4682 2 .447468 031 2 .458184 030 2 .46616 5 .447933 077 5 .458940 106 7 .46794 8 .448088 093 6 .458989 001 6 .46892 7 .448842 108 7 .458940 106 7 .46994 8 .448088 093 6 .458989 001 6 .46992 7 .448861 015 1 .458043 015 1 .46890 2 .449015 031 2 .458044 045 04 .459945 06	
3 .441381 047 3 .45247 046 4 .46284 4 .441538 063 4 .452400 061 4 .46294	
4         .441538         063         4         .452400         061         4         .46296         5         .452535         077         5         .4631-6         6         .461852         094         6         .452706         092         6         .4632-7         7         .442009         110         7         .452859         107         7         .4634-8         8         .463012         123         8         .46355         9         .4632-8         9         .4637-1         123         8         .46357-2         7         .4638-4         131         2         .4638-1         1015         1         .4630-1         1         .442636         016         1         .45316         009         2910         .4638-1         1015         1         .4640-1         1         .45317         015         1         .4640-1         1         .45317         016         3         .4643-1         015         3         .4643-1         015         4         .4639-0         017         .46438-1         007         .46438-1         007         7         .4649-1         3         .4644-1         3         .4644-1         3         .464-1         3         .464-1         3         .465-1	
5         .441695         078         5         .452706         092         6         .4632706         092         6         .4632706         092         6         .46322         7         .442009         110         7         .452859         107         7         .46348         .463012         123         8         .46332         9         .442323         141         9         .453165         138         9         .4637           2770         .442480         000         2840         .453318         000         2910         .4638           1         .442636         016         1         .453471         015         1         .4640           2         .442793         031         2         .453624         031         2         .4641           3         .442793         031         2         .453624         031         2         .4641           4         .443106         .663         4         .453930         .661         4         .4644           5         .443263         .078         5         .464082         .077         5         .4646           6         .443319         .094         6         .454525	
7 .442009 110	3146 075   5 .473487 073   5 .483587 0
8         .442166         126         8         .453012         123         8         .46352           9         .442323         141         9         .453165         138         9         .4637           2770         .442480         000         2840         .45318         000         2910         .4638           1         .442636         016         1         .453471         015         1         .4640           2         .442793         031         2         .453624         031         3         .4643           4         .443106         063         4         .45930         061         4         .4644           5         .443263         078         5         .454082         077         5         .4646           6         .443732         126         8         .454540         123         8         .4650           7         .44388         141         9         .454692         138         9         .4652           2780         .444040         006         2850         .454845         000         2920         .4653           3         .444693         047         3         .455460	are and management and the contract of
9 .442323 141 9 .453165 138 9 .4637.  2770 .442480 000 2840 .453318 000 1 .442636 016 1 .453471 015 1 .4640.  2 .442793 031 2 .453624 031 2 .4641.  3 .442950 047 3 .453777 046 3 .4643.  4 .443106 063 4 .453930 061 4 .4644.  5 .443263 078 5 .454082 077 5 .4646.  6 .443419 094 6 .454235 092 6 .4647.  7 .443576 110 7 .464387 107 7 .4643.  9 .443888 141 9 .454692 138 9 .4652.  2780 .444045 000 2850 .454845 000 2920 .4653.  1 .444201 016 1 .454967 015 1 .4655.  2 .444357 031 2 .455149 030 2 .4656.  3 .444513 047 3 .455302 046 3 .4658.  4 .44689 062 4 .455454 061 4 .4659.  5 .444981 094 6 .455758 091 6 .4667.  7 .445137 109 7 .455910 106 7 .4664.  8 .44523 125 8 .45606 076 5 .4661.  4 .44669 062 4 .455758 091 6 .4667.  7 .445137 109 7 .455910 106 7 .4664.  8 .44523 125 8 .45606 076 5 .4661.  2 .445418 140 9 .456214 137 9 .4667.  2790 .445604 000 2860 .456366 000 29.4667.  3 .446071 047 3 .456821 046 3 .4673.  2790 .445604 000 2860 .456366 000 29.4667.  4 .44626 062 4 .456973 061 4 .4674.  5 .446382 078 5 .457125 076 5 .4676.  6 .446382 078 5 .457125 076 5 .4676.  6 .446382 078 5 .45726 091 6 .4677.  7 .44692 109 7 .457428 106 7 .4679.  8 .446848 125 8 .457579 122 8 .46607.  3 .446703 140 9 .457730 137 9 .4667.  2 .447468 031 2 .458033 015 1 .46704.  2 .447468 031 2 .458033 015 1 .46803.  3 .447733 015 1 .458033 015 1 .46803.  3 .447733 015 1 .458033 015 1 .46803.  3 .447633 047 3 .458836 000 2940 .4683.  4 .447778 062 4 .45887 061 4 .4674.  5 .447933 077 5 .458638 076 5 .4679.  6 .448088 093 6 .458789 091 6 .4689.  7 .448521 138 9 .459241 136 9 .4686.  3 .447633 077 5 .458638 076 5 .4690.  6 .448088 093 6 .458789 091 6 .4689.  7 .448242 108 7 .458840 006 7 .46793.  8 .448397 124 8 .459091 121 8 .4696.  3 .448706 000 2860 .458382 000 2940 .4683.  3 .447633 077 5 .458684 006 7 .46793.  6 .448086 093 6 .458789 091 6 .46892.  7 .448841 108 7 .458940 006 7 .4693.  3 .449170 046 3 .459845 045 3 .4702.  4 .449324 062 4 .459995 061 4 .4702.	
2770 .442480 000 2840 .453318 000 2910 .4638 1 .442636 016 1 .453471 015 1 .4640 2 .442793 031 2 .453624 031 2 .4641 3 .442950 047 3 .453777 046 3 .4643 4 .443106 063 4 .453930 061 4 .4644 5 .443263 078 5 .454082 077 5 .4646 6 .443419 094 6 .454235 092 6 .4647 7 .443576 110 7 .454387 107 7 .4643 9 .44388 141 9 .454692 138 9 .4652 2780 .444045 000 2850 .454845 000 2920 .4653 1 .444201 016 1 .454967 015 1 .4656 2 .444357 031 2 .455149 030 2 .4658 4 .44669 062 4 .455464 061 4 .4659 6 .444981 094 6 .455758 091 7 .465137 109 7 .465910 106 8 .445293 125 8 .456062 122 8 .4666 6 .444981 094 6 .455758 091 7 .4662 9 .445464 140 9 .456214 137 9 .4662 9 .445464 140 9 .456214 137 9 .4667 2790 .445604 000 2860 .456366 000 2830 .4660 1 .445760 016 1 .456818 015 1 .4670 3 .446071 047 3 .456821 046 3 .4673 4 .446226 062 4 .456670 030 2 .46714 5 .446832 078 5 .45760 010 1 .45676 011 4 .4674 5 .446832 078 5 .45763 061 4 .4674 5 .446848 125 8 .45767 031 2 .46670 030 2 .46714 7 .446692 109 7 .457428 106 7 .4679 8 .446848 125 8 .457679 122 8 .4667 2 .44703 140 9 .457730 137 9 .4662 1 .447768 031 2 .456836 000 2940 .4683 1 .447733 015 1 .458033 015 1 .4674 5 .446848 125 8 .457579 122 8 .4667 2 .447468 031 2 .456184 030 2 .4679 8 .447003 140 9 .457730 137 9 .4682 1 .447780 026 4 .458836 076 5 .4679 6 .44884 125 8 .457579 122 8 .46863 3 .447623 046 3 .458336 045 3 .46834 4 .447786 031 2 .458184 030 2 .46864 5 .447933 077 5 .458838 076 5 .46768 6 .44888 093 6 .458789 091 6 .46832 076 6 .448088 093 6 .458789 091 7 .46834 9 .448648 125 9 .45838 076 5 .46904 8 .448397 124 8 .458940 106 7 .4693 8 .448397 124 8 .458940 106 7 .4693 8 .448397 124 8 .458940 106 7 .4693 8 .448397 124 8 .458940 106 7 .4693 8 .448397 124 8 .458940 106 7 .4693 8 .448397 124 8 .458940 106 7 .4693 8 .448397 124 8 .458940 106 7 .4693 3 .449170 046 3 .458945 045 3 .4702 4 .449324 062 4 .458995 061 4 .4704 4 .449324 062 4 .458995 061 4 .4704	
1 .442636 016 1 .453471 015 2 .4640 2 .442793 031 2 .453624 031 2 .4641 3 .442950 047 3 .453777 046 3 .4643 4 .443106 063 4 .453930 061 4 .4644 5 .443263 078 5 .454082 077 5 .4646 6 .443419 094 6 .454235 092 6 .4647 7 .443576 110 7 .454387 107 7 .4643 9 .443888 141 9 .454692 138 9 .4652 2780 .444045 000 2850 .454845 000 2920 .4653 1 .444201 016 1 .454967 015 1 .4655 2 .444357 031 2 .455149 030 2 .4656 3 .444669 062 4 .455464 061 4 .46597 6 .444981 094 6 .455758 091 6 .4662 7 .445137 109 7 .455910 106 8 .445293 125 8 .456062 122 8 .4665 9 .445484 140 9 .456214 137 9 .4667 2790 .445604 000 2880 .456366 000 2830 .46680 1 .445760 016 1 .45697 030 2 .46716 8 .445293 125 8 .456062 122 8 .4667 9 .445484 140 9 .456214 137 9 .4667 2790 .445604 000 2880 .45636 000 2830 .46680 1 .445760 016 1 .456518 015 1 .4670 3 .446071 047 3 .456821 046 3 .4658 6 .446382 078 5 .45762 091 6 .4662 7 .44584 140 9 .456214 137 9 .4667 2 .445915 031 2 .45670 030 2 .46716 3 .446760 016 1 .456818 015 1 .4670 3 .446071 047 3 .456821 046 3 .4674 4 .446226 062 4 .466973 061 4 .4674 5 .446848 125 8 .457579 122 8 .4667 2 .44703 140 9 .457730 137 9 .4662 1 .447703 140 9 .457730 137 9 .4682 2 .447468 031 2 .456838 076 5 .4679 8 .44703 140 9 .457730 137 9 .4682 2 .447468 031 2 .458184 030 2 .4679 8 .44703 140 9 .457730 137 9 .4682 2 .447468 031 2 .458184 030 2 .4679 6 .448387 094 6 .457276 091 6 .4677 7 .446692 109 7 .45782 000 2940 .4683 3 .447623 046 4.45887 061 4.4684 4.47778 062 4 .45887 061 4 .4674 5 .447933 077 5 .458840 106 7 .4679 8 .448542 108 7 .458940 106 7 .4683 8 .448387 124 8 .459091 121 8 .4690 9 .448552 139 9 .459242 136 9 .4696 2 .449015 031 2 .458940 000 2940 .4683 3 .447623 046 4.45849 061 121 8 .4990 1 .448861 015 1 .458033 015 1 .46803 3 .447623 046 6 .458789 091 6 .4682 4 .447780 062 4 .458945 061 4 .46894 9 .448845 139 9 .459242 136 9 .4696 1 .448861 015 1 .458030 015 1 .46903 3 .449170 046 3 .458945 045 3 .4702 4 .449324 062 4 .458995 061 4 .4704 4 .449324 062 4 .458995 061 4 .4702	
3 .442950 047 3 .463777 046 4 .443106 063 4 .453930 061 4 .46444	1042 015   1 .474362 015   1 .484442 0
4         .443106         063         4         .453930         061         4         .4644           5         .443263         078         5         .454082         077         5         .46468           6         .443419         094         6         .454235         092         6         .4647           7         .443576         110         7         .464387         107         7         .4649           9         .443888         141         9         .454692         138         9         .4652           2780         .444045         000         2850         .454845         000         2920         .4653           1         .444201         016         1         .45497         015         1         .4655           2         .444357         031         2         .455149         030         2         .4658           3         .444513         047         3         .455464         061         4         .46597           4         .444826         078         5         .455606         076         5         .4661           5         .444826         078         5         .455606	
5         .443263         078         5         .454082         077         5         .46466           6         .443419         094         6         .454235         092         6         .46476           7         .443576         110         7         .454387         107         7         .464387           8         .443732         126         8         .454540         123         8         .46502           9         .443888         141         9         .454692         138         9         .4652           2780         .444045         000         2850         .454845         000         2920         .4653           1         .444257         031         2         .455149         030         2         .4656           2         .444513         047         3         .45502         046         3         .4656           4         .444699         062         4         .455464         061         4         .4659           5         .444826         078         5         .455606         076         5         .4662           7         .445137         109         7         .455910	
6 .443419 094 6 .454235 092 6 .4647. 7 .443576 110 7 .464387 107 7 .4649. 8 .443732 126 8 .454540 123 8 .4650. 9 .443888 141 9 .454692 138 9 .4652. 2780 .444045 000 2850 .454845 000 2920 .4653. 1 .444201 016 1 .454967 015 1 .4655. 2 .444357 031 2 .455149 030 2 .4656. 3 .444513 047 3 .455302 046 3 .4658. 4 .444669 062 4 .455454 061 4 .4659. 5 .444826 078 5 .455606 076 5 .4661. 6 .444981 094 6 .455758 091 6 .4662. 7 .445137 109 7 .455910 106 8 .445293 125 8 .456062 122 8 .4665. 9 .44548 140 9 .456214 137 9 .4667. 2790 .445604 000 2880 .456366 000 2830 .4668. 1 .445760 016 1 .456518 015 1 .4670. 3 .446071 047 3 .456821 046 3 .4673. 4 .446226 062 4 .456973 061 4 .4674. 5 .446382 078 5 .457125 076 5 .4676. 6 .446537 094 6 .457276 091 6 .46774. 7 .446692 109 7 .457428 106 7 .4679. 8 .446848 125 8 .457729 122 8 .4680. 2800 .447158 000 2870 .45782 000 2940 .4683. 1 .447703 140 9 .457730 137 9 .4662. 2800 .447168 031 2 .458184 030 2 .4673. 4 .446246 031 2 .45818 015 1 .4689. 2800 .447158 000 2870 .45782 000 2940 .4683. 1 .447703 140 9 .457730 137 9 .4682. 2800 .447158 000 2870 .457829 000 2940 .4683. 3 .447623 046 3 .45833 045 3 .4687. 4 .44778 062 4 .45893 015 1 .4689. 3 .447623 046 3 .45833 045 3 .4687. 4 .44778 062 4 .458940 106 7 .4689. 5 .447933 077 5 .458840 106 7 .4689. 7 .448242 108 7 .458940 106 7 .4689. 8 .448397 124 8 .459091 121 8 .4696. 1 .448861 015 1 .459643 015 1 .4699. 2810 .448706 000 2860 .459392 000 2950 .4698. 1 .448861 015 1 .459643 015 1 .4699. 2810 .448706 000 2860 .459392 000 2950 .4698. 3 .448706 000 2860 .459392 000 2950 .4698. 3 .448910 034 3 .458940 106 7 .4693. 3 .449170 046 3 .459845 045 3 .4702. 4 .45934 062 4 .459995 061 4 .4702.	
8         .443732         126         8         .454540         123         8         .46504           9         .443888         141         9         .454692         138         9         .46522           2780         .444045         000         2850         .454845         000         2920         .46536           1         .444201         016         1         .454997         015         1         .46553           2         .444357         031         2         .455149         030         2         .46583           3         .444513         047         3         .455454         061         4         .46593           4         444629         062         4         .455454         061         4         .46593           5         5         455606         076         5         .4661         7         .4661         4         .46597         6         .445293         125         8         .456021         122         8         .46667         2         4454464         100         2860         .456366         000         2830         .46669         1         .445760         016         1         .45671         1	1787 090   6 .475090 088   6 .485153 0
9 .443888 141 9 .454692 138 9 .4652 2780 .444045 000 2850 .454845 000 2920 .4653 1 .444201 016 1 .454967 015 1 .4655 2 .444357 031 2 .455149 030 2 .4656 3 .444513 047 3 .455302 046 3 .4656 4 .44669 062 4 .455454 061 4 .4659 6 .444981 094 6 .455758 091 6 .4662 7 .445137 109 7 .455910 106 7 .4662 8 .445293 125 8 .456062 122 8 .4665 9 .445484 140 9 .456214 137 9 .4667 2790 .445604 000 2860 .456366 000 2930 .4660 1 .445760 016 1 .456518 015 1 .4670 3 .446071 047 3 .456821 046 3 .4673 4 .446226 062 4 .456973 061 4 .4674 5 .446382 078 5 .457125 076 5 .4678 6 .446382 078 5 .457125 076 5 .4678 6 .446382 078 5 .457125 076 5 .4678 6 .446384 125 8 .457276 091 6 .46774 7 .446692 109 7 .457428 106 7 .4679 8 .446848 125 8 .457579 122 8 .4680 1 .44703 140 9 .457730 137 9 .4682 2800 .447158 000 2870 .457882 000 2940 .4683 1 .447313 015 1 .468033 015 1 .46803 3 .447623 046 3 .45836 045 3 .46834 4 .447768 031 2 .458184 030 2 .46866 3 .44763 046 3 .45836 045 3 .46834 4 .447778 062 4 .45887 061 4 .46894 5 .447933 077 5 .458840 000 2940 .4683 3 .447623 046 3 .45836 076 5 .46906 6 .448088 093 6 .458789 091 6 .46892 7 .448842 108 7 .458940 106 7 .46893 8 .448397 124 8 .459091 121 8 .46804 9 .448562 139 9 .459242 136 9 .46966 2810 .448706 000 2860 .459392 000 2950 .46983 1 .448861 015 1 .458643 015 1 .46993 2810 .448706 000 2860 .459392 000 2950 .46983 1 .448861 015 1 .458643 015 1 .46993 3 .449170 046 3 .458940 106 7 .46933 3 .449170 046 3 .458940 030 2 .4701 3 .449170 046 3 .458940 030 2 .4701 3 .449170 046 3 .458940 030 2 .4701 3 .449170 046 3 .458940 030 2 .4701 3 .449170 046 3 .458945 045 3 .4702 4 .449324 062 4 .458995 061 4 .4702	
2780         .444045         000         2850         .454845         000         2920         .4653           1         .444201         016         1         .454997         015         1         .4655           2         .443577         031         2         .455149         030         2         .4656           3         .444513         047         3         .455302         046         3         .4658           4         444669         062         4         .455454         061         4         .4658           5         .444825         078         5         .455606         076         5         .4661           6         .444918         094         6         .455758         091         6         .4662           7         .445137         109         7         .455910         106         7         .4661           8         .445293         125         8         .456062         122         8         .4662           9         .44548         140         9         .45636         000         2930         .4667           2790         .445604         000         2860         .456386	
1         .444201         016         1         .454967         015         1         .46551           2         .444357         031         2         .455149         030         2         .46561           3         .444513         047         3         .455302         046         3         .46586           4         444669         062         4         .455454         061         4         .46596           5         .444825         078         5         .455606         076         5         .4661           6         .444317         109         7         .45595         091         6         .4662           7         .445137         109         7         .455910         106         7         .4661           8         .445293         125         8         .456062         122         8         .4667           2790         .445604         000         2860         .456368         000         2930         .4667           2         .445715         031         2         .456318         015         1         .4670           3         .446276         016         1         .456318	
2         .444357         031         2         .455149         030         2         .46566           3         .444513         047         3         .455302         046         3         .46584           4         444669         062         4         .455454         061         4         .46596           5         444826         078         5         .45606         076         5         .4661           6         .444981         094         6         .455758         091         6         .4662           7         .445137         109         7         .455910         106         7         .4664           8         .445293         125         8         .456062         122         8         .4667           9         .445604         000         2860         .456368         000         2930         .4667           2790         .445604         000         2860         .456368         000         2930         .4667           2         .445760         016         1         .45670         030         2         .4671           3         .446276         062         4         .456970	
4         444669         062         4         .455464         061         4         .4659           5         444825         078         5         .455606         076         5         .4661           6         .444981         094         6         .455758         091         6         .4662           7         .445137         109         7         .455910         106         7         .4662           9         .445484         140         9         .456214         137         9         .4667           2790         .445604         000         2860         .456366         000         2930         .46681           1         .445760         016         1         .456318         015         1         .4670           2         .445915         031         2         .456710         030         2         .4673           3         .446071         047         3         .456821         046         3         .4673           4         .446226         062         4         .456973         061         4         .4674           5         .4468382         078         5         .457125	
5         444825         078         5         .455606         076         5         .4661           6         .444981         094         6         .455758         091         6         .4662           7         .445137         109         7         .455910         106         7         .4664           8         .445293         125         8         .46602         122         8         .4667           9         .445404         140         9         .456214         137         9         .4667           2790         .445604         000         2860         .456366         000         2930         .46667           1         .445760         016         1         .456318         015         1         .4670           2         .445915         031         2         .45670         030         2         .4671           3         .446071         047         3         .456821         046         3         .4673           4         .446226         062         4         .456970         061         4         .46774           7         .446382         078         5         .457125	
6 .444981 094 6 .455758 091 6 .4662 7 .445137 109 7 .455910 106 7 .4664 8 .445293 125 8 .456062 122 8 .4665 9 .445448 140 9 .456214 137 9 .4667  2790 .445604 000 2860 .456366 000 2930 .46680 1 .445760 016 1 .456518 015 1 .4670 2 .445915 031 2 .456670 030 2 .46716 3 .446071 047 3 .456821 046 3 .4673 4 .446226 062 4 .456973 061 4 .46774 7 .446382 078 5 .457125 076 5 .4676 6 .446337 094 6 .457276 091 6 .46774 7 .446392 109 7 .457428 106 7 .46794 8 .446848 125 8 .457579 122 8 .46804 9 .44703 140 9 .457730 137 9 .4682 9 .44703 140 9 .457730 137 9 .4682 2800 .447158 000 2870 .457882 000 2940 .4683 1 .447313 015 1 .458033 015 1 .46844 4 .447778 062 4 .458487 061 4 .46893 3 .447623 046 3 .45836 045 3 .46874 4 .447780 062 4 .458487 061 4 .46893 7 .448848 128 7 .458487 061 4 .46893 7 .4484842 108 7 .458940 106 7 .46894 9 .448552 139 9 .459242 136 9 .4696 2810 .448706 000 2860 .4587392 000 2950 .46983 2810 .448706 000 2860 .4589392 000 2950 .46983 2810 .448706 000 2860 .459392 000 2950 .46983 3 .449170 046 3 .459845 045 3 .4704 4 .449324 062 4 .458995 061 4 .4704	
7 .445137 109 7 .455910 106 8 .446233 125 8 .466062 122 8 .46666 2 .445448 140 9 .456214 137 9 .4667 2790 .445604 000 2860 .456366 000 2930 .46680 1 .445760 016 1 .456513 015 1 .4670 3 .446971 047 3 .456621 046 3 .4673 4 .446226 062 4 .456973 061 4 .4674 5 .446382 078 5 .457125 076 5 .4676 6 .446537 094 6 .457276 091 6 .4677 7 .446692 109 7 .457428 106 7 .4679 8 .446848 125 8 .457579 122 8 .4680 1 .44703 140 9 .45730 137 9 .4682 2 9 .447003 140 9 .45730 137 9 .4682 2 .447468 031 2 .458033 015 1 .46843 3 .447623 046 3 .458336 045 3 .46873 4 .44778 062 4 .458836 045 3 .46873 5 .447933 077 5 .458638 076 5 .46796 6 .448088 093 6 .458789 091 6 .4683 7 .448642 108 7 .4588940 106 7 .4693 8 .448397 124 8 .459091 121 8 .4693 9 .448552 139 9 .459242 136 9 .4696 2810 .448706 000 2860 .459392 000 2950 .4698 1 .448861 015 1 .459643 015 1 .4699 2 .449015 031 2 .459644 030 2 .4701 3 .449170 046 3 .459845 045 3 .4702 4 .449324 062 4 .459995 061 4 .4704	
9 .445448 140 9 .456214 137 9 .46672 2790 .445604 000 2860 .456366 000 2930 .46680 1 .445760 016 1 .456518 015 1 .4670 2 .445915 031 2 .456670 030 2 .46710 3 .446071 047 3 .456821 046 3 .4673 4 .446226 062 4 .456973 061 4 .46740 5 .446382 078 5 .457125 076 5 .46760 6 .446537 094 6 .457276 091 6 .46770 7 .446692 109 7 .457428 106 7 .46790 8 .446848 125 8 .457579 122 8 .46890 9 .447003 140 9 .457730 137 9 .46820 2800 .447158 000 2870 .457882 000 2940 .4683 1 .447313 015 1 .458033 015 1 .46843 2 .447468 031 2 .458184 030 2 .46864 4 .447778 062 4 .458487 061 4 .46893 5 .44763 046 3 .45836 045 3 .46874 4 .447778 062 4 .458487 061 4 .46893 7 .448881 036 6 .458789 091 6 .46892 7 .448882 108 7 .458638 076 5 .46900 6 .448088 093 6 .458789 091 6 .46892 7 .448521 108 7 .458940 106 7 .46933 7 .448521 139 9 .459242 136 9 .46966 2810 .448706 000 2860 .459392 000 2950 .46983 2810 .448706 000 2860 .459392 000 2950 .46983 2 .449015 031 2 .459694 030 2 .4701 3 .449170 046 3 .459845 045 3 .4702 4 .449324 062 4 .459995 061 4 .4704	3423 104   7 .476687 101   7 .486714 0
2790         .445604         000         2860         .456366         000         2930         .46680           1         .445760         016         1         .456518         015         1         .4670           2         .445915         031         2         .456670         030         2         .4671           3         .446071         047         3         .456821         046         3         .4673           4         .446226         062         4         .456873         061         4         .4674           5         .446382         078         5         .457125         076         5         .46766           6         .446387         094         6         .457276         091         6         .46774           7         .446892         109         7         .457428         106         7         .46794           8         .446848         125         8         .45779         122         8         .46874           9         .447033         140         9         .457382         000         2940         .4683           1         .447318         015         1         .458033	
1 .445760 016 1 .458518 015 1 .4670 2 .445915 031 2 .458670 030 2 .46714 3 .446071 047 3 .456821 046 3 .46734 4 .446226 062 4 .458973 061 4 .46745 5 .446382 078 5 .457125 076 5 .46764 6 .446537 094 6 .457276 091 6 .46774 7 .446692 109 7 .457428 106 7 .46794 8 .446848 125 8 .457579 122 8 .46894 9 .447003 140 9 .457730 137 9 .46824 2800 .447158 000 2870 .457882 000 2940 .4683 1 .447313 015 1 .458033 015 1 .46844 2 .447462 031 2 .458184 030 2 .46864 3 .447623 046 3 .45836 045 3 .46874 4 .447778 062 4 .458487 061 4 .46892 5 .447933 077 5 .458638 076 5 .46904 6 .448088 093 6 .458789 091 6 .4692 7 .448242 108 7 .458940 106 7 .46934 8 .448397 124 8 .459091 121 8 .46964 9 .448706 000 2860 .459392 000 2950 .46985 2 .449015 031 2 .459644 030 2 .46966 2 .448901 051 1 .459643 015 1 .46994 9 .448561 015 1 .459643 015 1 .46994 2 .449015 031 2 .459694 030 2 .4701 3 .449170 046 3 .459845 045 3 .47024 4 .449324 062 4 .459995 061 4 .4704	
2         .445915         031         2         .45670         030         2         .46716           3         .446071         047         3         .456821         046         3         .4673           4         .446226         062         4         .456973         061         4         .4674           5         .446382         078         5         .457125         076         5         .4677           6         .446392         109         7         .457428         106         7         .46794           8         .446848         125         8         .457579         122         8         .46804           9         .44703         140         9         .45730         137         9         .4682           2800         .447158         000         2870         .45782         000         2940         .4683           1         .447313         015         1         .458033         015         1         .4684           2         .4474623         046         3         .458336         045         3         .46874           4         .447933         077         5         .458638	
3         .446071         047         3         .456821         046         3         .4673           4         .446226         062         4         .446973         061         4         .4674           5         .446382         078         5         .457125         076         5         .4674           6         .446537         094         6         .457276         091         6         .4679           7         .446692         109         7         .457428         106         7         .4679           8         .446848         125         8         .457579         122         8         .4680           9         .44703         140         9         .457730         137         9         .4682           2800         .447158         000         2870         .45782         000         2940         .4683           1         .447313         015         1         .46803         015         1         .4683           2         .447468         031         2         .458184         030         2         .4686           3         .447623         046         3         .458336 <t< td=""><td></td></t<>	
5         .446382         078         5         .457125         076         5         .46766           6         .446327         094         6         .457276         091         6         .46777           7         .446692         109         7         .457428         106         7         .46702         8         .46804         125         8         .457579         122         8         .46804         9         .457730         137         9         .4682         9         .457730         137         9         .4682         2800         .447158         000         2870         .457882         000         2940         .4683         1         .46843         1         .46833         015         1         .46844         030         2         .46864         2         .46864         3         .458184         030         2         .46864         3         .458184         030         2         .46864         3         .458184         030         2         .46864         3         .458184         030         2         .46864         3         .458184         045         3         .46874         4         .46879         46874         4         .46879	7312 044   3 .477555 043   3 .487563 0
6         .446537         094         6         .457276         091         6         .46774           7         .446892         109         7         .457428         106         7         .46794           8         .446848         125         8         .457579         122         8         .46804           9         .44703         140         9         .45730         137         9         .4682           2800         .447158         000         2870         .45782         000         2940         .4683           1         .447313         015         1         .458033         015         1         .4684           2         .4474623         046         3         .458336         045         3         .46874           3         .447623         046         3         .458336         045         3         .46874           4         .447933         077         5         .458638         076         5         .46904           5         .447933         077         5         .458638         076         5         .46904           6         .448088         093         6         .458789	
7 .446692 109 7 .457428 106 7 .46794 8 .446848 125 8 .457579 122 8 .46804 9 .447003 140 9 .457730 137 9 .46824 2800 .447158 000 2870 .457803 015 1 .46883 15 2 .447468 031 2 .458184 030 2 .4686 3 .447623 046 3 .458336 045 3 .447623 046 3 .458336 045 3 .46874 4 .447778 062 4 .458487 061 4 .4689 6 .448088 093 6 .458789 091 6 .4692 7 .448242 108 7 .458940 106 7 .4693 8 .448397 124 8 .459041 121 8 .46954 9 .448562 139 9 .459242 136 9 .4696 2 2 .449015 031 2 .459644 030 2 .4701 4 .449324 062 4 .458995 061 4 .4702 4 .4702 4 .449324 062 4 .458995 061	
8         .446848         125         8         .457579         122         8         .46808           9         .447003         140         9         .457730         137         9         .4682           2800         .447158         000         2870         .457882         000         2940         .4683           1         .447313         015         1         .468033         015         1         .46846           2         .447468         031         2         .458184         030         2         .46863           3         .447623         046         3         .458336         045         3         .46876           4         .447778         062         4         .458487         061         4         .46893           5         .447933         077         5         .458638         076         5         .46990           6         .448088         093         6         .458789         091         6         .4692           7         .448242         108         7         .458940         106         7         .4693           8         .448371         124         8         .459091	
2800 .447158 000 2870 .457882 000 2940 .4683. 1 .447313 015 1 .458033 015 1 .46844 2 .447468 031 2 .458184 030 2 .4686. 3 .447623 046 3 .458336 045 3 .4687. 4 .447778 062 4 .458487 061 4 .46889. 5 .447933 077 5 .458638 076 5 .4690. 6 .448088 093 6 .458789 091 6 .4692. 7 .448242 108 7 .458940 106 7 .4693. 8 .448397 124 8 .459091 121 8 .4696. 9 .448552 139 9 .459242 136 9 .4696. 2810 .448706 000 2860 .459392 000 2950 .4698. 1 .448861 015 1 .459543 015 1 .4699. 2 .449015 031 2 .459694 030 2 .4701 3 .449170 046 3 .459845 045 3 .4702 4 .449324 062 4 .459995 061 4 .4702	3052 118 8 .478278 116 8 .488269 1
1 .447313 015 1 .458033 015 1 .46844 2 .447468 031 2 .458184 030 2 .4686 3 .447623 046 3 .45836 045 3 .46873 4 .447778 062 4 .458487 061 4 .46893 5 .447933 077 5 .458638 076 5 .46904 6 .448088 093 6 .458789 091 6 .4692 7 .448242 108 7 .458940 106 7 .46934 8 .448397 124 8 .459091 121 8 .46964 9 .44852 139 9 .459242 136 9 .4696 2810 .448706 000 2860 .459392 000 2950 .46982 1 .448861 015 1 .459643 015 1 .46994 2 .449015 031 2 .459694 030 2 .4701 3 .449170 046 3 .459845 045 3 .4702 4 .449324 062 4 .459995 061 4 .4702	
2     .447468     031     2     .458184     030     2     .4686       3     .447623     046     3     .458336     045     3     .4687       4     .447778     062     4     .458487     061     4     .4689       5     .447933     077     5     .458638     076     5     .4690       6     .44808     093     6     .458789     091     6     .4693       7     .448242     108     7     .458940     106     7     .4693       8     .448397     124     8     .459041     121     8     .4696       9     .448521     139     9     .459242     136     9     .4696       2810     .448706     000     2860     .459392     000     2950     .4698       1     .448861     015     1     .459643     015     1     .4699       2     .449015     031     2     .459694     030     2     .47701       4     .449324     062     4     .459995     061     4     .4704	
3 .447623 046 3 .458336 045 3 .46873 4 .447778 062 4 .458487 061 4 .46893 5 .447933 077 5 .458638 076 5 .46904 6 .448088 093 6 .458789 091 6 .46923 7 .448242 108 7 .458940 106 7 .46933 8 .448397 124 8 .459091 121 8 .46953 9 .448552 139 9 .459242 136 9 .46963 2810 .448706 000 2860 .459392 000 2950 .46983 1 .448861 015 1 .459643 015 1 .46994 2 .449015 031 2 .459694 030 2 .4701 3 .449170 046 3 .459845 045 3 .47024 4 .449324 062 4 .459995 061 4 .4704	
4     .447778     062     4     .458487     061     4     .4689       5     .447933     077     5     .458638     076     5     .4690       6     .448088     093     6     .458789     091     6     .4692       7     .448242     108     7     .458940     106     7     .4693       8     .448397     124     8     .459091     121     8     .4695       9     .448552     139     9     .459242     136     9     .4696       2810     .448706     000     2860     .459392     000     2950     .4698       1     .448861     015     1     .459643     015     1     .4699       2     .449015     031     2     .459694     030     2     .4701       4     .449324     062     4     .459995     061     4     .4704	3790 044 3 .478999 043 3 .488973 0
6 .448088 093 6 .458789 091 6 .4692 7 .448242 108 7 .458940 106 7 .4693 8 .448397 124 8 .459091 121 8 .4696 9 .448552 139 9 .459242 136 9 .4696 2810 .448706 000 2860 .459392 000 2950 .4698 1 .448861 015 1 .459643 015 1 .4699 2 .449015 031 2 .459694 030 2 .4701 3 .449170 046 3 .459845 045 3 .4702 4 .449324 062 4 .459995 061 4 .4702	3938 059 4 .479143 058 4 .489114 0
7 .448242 108 7 .458940 106 7 .4693 8 .448397 124 8 .459091 121 8 .4696; 9 .448552 139 9 .459242 136 9 .4696; 2810 .448706 000 2860 .459392 000 2950 .4698; 1 .448861 015 1 .459543 015 1 .4699; 2 .449015 031 2 .459694 030 2 .4701 3 .449170 046 3 .459845 045 3 .4702; 4 .449324 062 4 .459995 061 4 .4704	
8         .448397         124         8         .459091         121         8         .46952           9         .448552         139         9         .459242         136         9         .46962           2810         .448706         000         2860         .459392         000         2950         .46982           1         .448861         015         1         .469643         015         1         .46994           2         .449015         031         2         .459694         030         2         .4701           3         .449170         046         3         .459845         045         3         .4702           4         .449324         062         4         .459995         061         4         .4704	
9     .448552     139     9     .459242     136     9     .4696°       2810     .448706     000     2860     .459392     000     2950     .4698°       1     .448861     015     1     .459643     015     1     .4699       2     .449015     031     2     .459694     030     2     .4701       3     .449170     046     3     .459845     045     3     .4702       4     .449324     062     4     .459995     061     4     .4704	0527 118 8 .479719 115 8 .489677 1
1 .448861 015     1 .459543 015     1 .4699       2 .449015 031     2 .459694 030     2 .4701       3 .449170 046     3 .459845 045     3 .4702       4 .449324 062     4 .459995 061     4 .4704	9 .479863 130 9 .489818 130 9 .489818 13
2 .449015 031     2 .459694 030     2 .4701       3 .449170 046     3 .459845 045     3 .4702       4 .449324 062     4 .459995 061     4 .4704	
3 .449170 046 3 .459845 045 3 .4702 4 .449324 062 4 .459995 061 4 .4704	
4 .449324 062 4 .459995 061 4 .4704	
5 .449478 077   5 .460146 076   5 .4705	0557 074 5 .480725 072 5 .490661 07
6 .449633 092 6 .460296 091 6 .4707	0704 088 6 .480869 086 6 .490801 0
7 .449787 108 7 .460447 106 7 .4708	
8 .449941 123   8 .460597 121   8 .4709 9 .450095 139   9 .460747 136   9 .4711	

(u	.)		Log	g4918	62 to	.53	7693	No	o. <b>31</b> 0	00 to 31	<del></del>		(u	.)
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
3100	.4913 <b>6</b> 2 .491502	000 014	3170	.501059 .501196	000 014	3240	.510545 .510679	000 013	3310 1	.519828 .519959	000 013	3380	.528917	000
2	.491642	028	2	.501333	027	2	.510813	027	2	.520090	026	1 2	.529045 .529174	013 026
3	.491782	042	3	.501470	041	3	.510947	040	3	.520221	039	3	.529302	038
4	.491922 .492062	056 070	4	.501607	055	5	.511081	054 067	5	.520352 .520483	052 066	4	.529430	051
5 6	.492201	084	6	.501744 .501880	068 082	6	.511215	080	6	.520463	079	6	.529559 .529687	064 077
7	.492341	098	7	502017	096	7	.511482	094	7	.520745	092	7	.529815	090
8	.492481	112	8	.502154	110	8	.511616	107	8	.520876	105	8	.529943	103
9	.492621	126	9	.502290	123	9	.511750	121	9	.521007	118	1	<b>530</b> 072	116
3110	.492760 .492900	000 014	3180	.502427 .502564	000 014	3250 l	.511883	000 013	3320 1	.521138 .521269	000 013	3390 1	.530200 .530328	000 013
2	.493040	028	2	.502700	027	2	.512150	027	2	.521400	026	2	.530456	026
3	.493179	042	3	.502837	041	3	.512284	040	3	.521530	039	3	.530584	038
5	.493319 .493458	056 070	5	.502973 .503109	054 068	5	.512417 .512551	053 067	5	.521661 .521792	052 065	5	.530712 .530840	051 064
6	.493597	084	6	.503246	082	6	.512684	080	6	.521922	078	Ğ	.530968	077
7	.493737	098	7	.503382	095	7	.512818	093	7	.522053	097	7	.531095	090
8 9	.493876	112	8	.503518	109	8 9	.512951 .513084	107 120	8 9	.522183 .522314	104 117	8	.531223	102
	.494015	126	2100	.503654	123	3260	.513218	000	3330	.522444	000	9 <b>346</b> 0	.531351	115
3120	.494155 .494294	000 014	3190	.503791 .503927	000 014	3200	.513351	013	1	.522575	013	3400	.531479 .531607	000 013
2	.494433	028	2	.504063	027	2	.513484	027	2	. 522705	026	2	.531734	025
3	.494572	041	3	.504199	041	3	.513617	040	3	.522835 .522966	039	3	.531862	038
1 4	.494711 .494850	056 069	4 5	.504335 .504471	054 068	5	.513750 .513883	053 066	5	.523096	052 065	5	.531990 .532117	05 l 063
6	.494989	083	1 5   6	.504607	082	6	.514016	080	6	.523226	078	6	.532245	076
7	.495128	097	7	.504743	095	7	.514149	093	7	.523356	097	7	.532372	089
8	.495267	111	8	.504878	109	8	.514282	106 120	8 9	.523486 .523616	104	8 9	.532500	102
9	.495406	125	9	.505014	122	9	.514415	000	3340	.523746	000	-	.532627	114
3130 1	.495544	000 014	3200 1	.505150 .505286	000 014	3270	.514548 .514680	013	1	.523876	013	3410 1	.532754 .532882	000 013
2	.495822	028	2	.505421	027	2	.514813	027	2	.524006	026	2	.533009	025
3	.495960	041	3	.505557	041	3	.514946	040	3	.524136	039	3	.533136	038
4 5	. 496099 . 496237	05 <b>6</b> 069	5	.505692 .505828	054 068	5	.515079 .515211	053 066	5	.524266 .524396	052 065	4 5	. 533263 . 533391	051 063
6	.496376	083	6	.505963	082	6	.515344	080	6	. 524526	078	6	.533518	076
7	.496514	097	7	.506099	095	7	.515476	093	7	.524656	091	7	.533645	089
8 9	.496653 .496791	111 125	9	.506234 .506370	109 122	8 9	.515609 .515741	106 120	8	.524785 .524915	104 117	8 9	.533772 .533899	102 114
3140	.496930		3210	.506505	000	3280	.515874	000	3350	.525045	000	3420	.534026	000
1	.497068	000 014	3210	.506640	013	1	.516006	013	1	.525174	013	1	.534153	013
2	.497206	028	2	.506775	027	2	.516139	026	2	.525304	026	2	.534280	025
3	.497344	041	3	.506911	040	3	.516271	040	3 4	.525434 .525563	039 052	3 4	.534407 .534534	038
5	.497482 .497621	055 069	5	.507046 .507181	054 067	5	.516403 .516535	053 066	5	.525692	065	5	.534661	051 063
6	.497759	083	6	.507316	081	6	.516668	079	6	.525822	078	6	.534787	076
7	.497897	097	7	.507451	094	7	.516800	092	7	.525951 .526081	091	7	.534914	089
8 9	.498035 .498173	110 124	8 9	.507586 .507721	108 121	8 9	.516932 .517064	106 119	9	.526216	104	8	.535041 .535167	102 114
3150	.498311	000	3220	.507856	000	3290	.517196	000	3360	.526339	-	3430	.535294	000
1	. 498448	014	1	.507991	013	1	.517328	013	i	.526468	013		.535421	013
2	.498586	028	2	.508125	027	2	.517460	026	2	.526598	026	2	.535547	025
3 4	.498724	041	3		040	3	.517592 .517724	040 053	3 4	.526727 .526856	039 052	3	.535674 .535800	038 050
5	.498862 .498999	055 069	5	,508395 .508530	054 067	5	.517855	066	5	.526985	065	5	.535927	063
. 6	.499137	083	6	.508664	081	6	.517987	079	6	.527114	078	6	.536053	076
7	.499275	097	7	.508799	094	7	.518119	092	7 8	.527243	091 104	7	.536179	088
8 9	.499412 .499550	110 1 <b>24</b>	9	.508933 .509068	108 121	8 9	.518251 .518382	106 119	9	.527372 .527501	104 117	8 9	.536306 .536432	101 114
3160	.499687	000	3230	.509202	000	3300	.518514	000	3370	.527630	000	3440	.536558	000
1	499824	014	1	.509337	013	1	518645	013	ĭ	.527759	013	l	.536685	013
2	.499962	027	2	.509471	027	2	.518777	026	2	.527888	026	2	.536811	025
3	.500099	041	3	.509606	040	3	.518909	039	3	.528016 .528145	038 051	3	.536937 .537063	038 050
5	.500236 .500374	055 068	5	.509740 .509874	054 067	5	.519040 .519171	052 066	5	.528274	064	5	.537189	063
6	.500511	082	6	.510008	081	6	.519303	079	6	, 528402	077	6	.537315	076
7	.500648	096	7	.510143	094	7	.519434	092	7	.528531	090	7	.537441	088
8 9	.500785 .500922	110 123	8	.510277 .510411	108 121	9	.519 <b>565</b> .519 <b>697</b>	105 118	8	.528660 .528788	103 116	8 9	.537567 .537693	101 114
-	.000822	123	. 9	.010411			.01000	110		.020,00			.007000	- 4

Digitized by GOOGLE

(u	.)		Log	5378	19 to	.57	9669	No	. 345	0 to 37	99.		<b>(</b> t	ı.)
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
3450	.537819	000	3520	.546543	000	3590	.555094	000	3660	.563481	000	3730	.571709	000
1	.537945	013	l	,546666 846790	012 025	l	.555215 .555336	012 024	1 2	.563600 .563718	012 024	1 2	.571825 .571942	012 023
3	.538071 .538197	025 038	3	.546789 .546913	037	3	.555457	036	3	.563837	036	3	.572058	035
4	.538322	050	4	.547036	049	4	.555578	048	4	.563955	048	4	.572174	047
5	.538448	063	5	.547159	062	5	.555699	060	5 6	.564074 .564192	060	5	.572291	058
6 7	.538574 .538699	076 088	6 7	.547282 .547405	074 086	6 7	.555820 .555940	072 084	7	.564311	071 083	6 7	.572407 .572523	070 081
8	.538825	101	8	.547529	099	8	.556061	096	8	.564429	095	8	.572639	093
9	.538951	114	9	. <b>54765</b> 2	111	9	.556182	108	9	. <b>564</b> 548	107	9	.572755	105
3460	.539076	000	3530	.547775	000	3660	.556302	000	3670	.564666	000	3740	.572872	000
$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	.539202 .539327	013 025	1 2	.547898 .548021	012 025	1 2	.556423 .556544	012 024	1 2	.564784 .564903	012 024	2	.572988 .573104	012 023
3	.539452	038	3	.548144	037	3	.556664	036	3	.565021	036	3	.573220	035
4	. 539578	050	4	.548266	049	4	.556785	048	4	.565139	047	4	.573336	046
5	.539703	063	6	.548389 .548512	061 074	6	.556905 .557026	060 072	6	.565257 .565375	059 071	6	.573452 .573568	058 070
6	.539829 .539954	075 088	7	.548635	086	7	.557146	084	7	.565494	083	7	.573684	081
8	.540079	100	8	.548758	098	8	.557266	096	8	.565612	095	8	.573800	093
9	.540204	113	9	.548881	111	9	.557387	108	9	.565730	107	9	.573915	104
3470	.540329	000	3540	.549003	000	3610	.557507	000	3680	.565848	000	3750	.574031	000
2	.540455 .540580	012 025	1 2	.549126 .549249	012 <b>025</b>	1 2	.557627 .557748	012 024	1 2	.565966 .566084	012 024	2	.574147 .574263	012 023
3	.540705	037	3	.549371	037	3	.557868	036	3	.566202	035	3	.574379	035
4	.540830	050	4	.549494	049	4	.557988	048	4	.566320	047	4	.574494	046
6	.540956 .541080	062 075	6	.549616 .549739	061 074	6	.558108 .558228	060 072	6	.566437 .566555	059 071	6	.574610 .574726	058 <b>07</b> 0
7	.541205	087	7	.549861	086	7	.558348	084	7	.566673	083	7	.574841	081
8	.541330	100	8	.549984	098	8	.558469	096	8	.566791	094	8	. 574957	093
9	.541454	112	9	.550106	111	9	.558589	108	9	.566909	106	9	.575072	104
3480	.541579	000	3550	.550228	000	3620	.558709	000	3690	.567026	000	3760	.575188	000
1 2	.541704 .541829	012 025	1 2	.550351 .550473	012 024	1 2	.558828 .558948	012 024	1 2	.567144 .567262	012 024	1	.575303 .575419	012 023
3	.541953	037	3	.550595	037	8	.559068	036	3	.567379	035	3	. 575534	035
4	.542078	050	4	.550717	049	4	.559188	048	4	.567497	047	4	.575650	046
5 6	.542203 .542327	062 075	6	.550840 .550962	061 073	6	.559308 .559428	060 072	6	.567614 .567732	059 071	6	. 575765 . 575880	058 969
7	.542452	087	7	.551084	086	7	.559548	084	7	.567849	083	7	.575996	080
8	.542576	100	8	.551206	098	8	.559667	096	8	.567967	094	8	.576111	092
9	.542701	112	9	.551328	110	9	.559787	108	9	.568084	106	9	.576226	104
3490	.542825 .542950	000 012	3560	.551450	000	3630	.559907	000 012	3700	.568202 .568319	000 012	3770 1	.576341 .576456	000 012
2	.543074	025	1 2	.551572 .551694	012 024	1 2	.560026 .560146	024	2	.568436	023	2	.576572	023
3	.543199	037	3	.551816	037	3	.560265	036	3	. 568554	035	3	.576687	035
4	.543323	050	4	.551938	049	4	. 560385	048	4	.568671	047	4	.576802	046
6	.543447 .543571	062 075	6	.552059 .552181	061 073	5   6	.560504 .560624	060 072	6	.568788 .568905	058 070	6	.576917 .577032	058 069
7	.543696	087	7	.552303	086	7	.560743	084	7	.569023	082	7	.577147	080
8	.543820	100	8	.552425	098	8	.560863	096	8	.569140	094	8	.577262	092
9	.543944	112	9	.552546	110	9	.560982	108	9	.569257	106	9	.577377	104
3500	.544068 .544192	000 012	3570	.552668 559700	000	3640	.561101	000	3710	.569374 569491	000 012	3780	.577492 577607	000
2	.544316	025		.552790 .552911	012 <b>024</b>	2	.561221	012 024		.569608	012	2	.577607 .577721	011
3	.544440	037	3	.553033	036		.561459	036	3	.569725	035	8	.577836	034
4	.544564	050		.553154	049	4	.561578	048	4	.569842 .569959	047	4	.577951	046
6	.544688 .544812	062 074		.553276 .553397	061 073		.561697 .561817	060 072		.570076	058 070		.578066 .578181	057 068
7	.544936	087		.553519	085	7	.561936	084	7	.570193	082	7	.578295	080
	.545060	099	8	.553640	097	8	.562055	098		.570309	094		.578410	091
9	.545183	112	9	.553762	109	9	.562174	108	9	.570426	106	9	.578525	103
	.545307 .545431	000 012	3580 1	.553883 .554004	000 012	3650 1	.562293 .562412	000 012	3790 1	.570543 .570660	000 012	3790 1	.578639 .578754	000
	.545554	012		.554126	024		.562531	024		.570776	023		.578754 .578868	023
3	.545678	037	3	.554247	036	3	.562650	036	3	.570893	<b>03</b> 5	3	. 578983	034
	.545802 545095	049		.554368	049	4	.562768	048	4	.571010	047		.579097	046
6	.545925 .546049	062 074		.554489 .554610	061 073	5   6	.562887 .563006	060 071	6	.571126 .571243	058 070	6	.579212 .579326	957 968
7	.546172	086	7		085	7	.563125	083	7	.571359	081	7	.579441	080
8	.546296	099	8	.554852	097	8	.563244		8	.571476	093	8	.579555	091
9	.546419	1111	9	.554973	109	1 9	.563362	107	9	.571592	105	<u> 9</u>	.579660	103

(u	.)		Lo	g579°	784 tı	o . <b>6</b> 1	7943	No	. 380	00 to 41	49.		<b>(</b> t	ı.)
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
3800	.579784	000	3870	.587711	000	3940	.595496	000	4010	.603144	000	4080	.610660	000
1 2	.579898 .580012	011 023	1 2	.587823 .587935	011 022	1 2	.595606 .595717	011 <b>022</b>	1 2	.603253 .603361	011 022	1 2	.610767 .610873	011 021
3	.580126	034	3	.588047	034	3	.595827	033	3	.603469	033	3	.610979	032
4	.580240	046	4	.588160	045	4	.595937	044	4	.603577	043	4	.611086	042
6	.580355 .580469	057 068	6	.588272 .588384	056 067	6	.596047 .596157	055 066	5 6	.603685 .603794	054 065	5 6	.611192 .611298	053
7	.580583	080	7	.588496	078	7	.596267	077	7	.603902	076	۱ ̈́	.611405	064 074
8	.580697	091	8	.588608	090	8	.596377	088	8	.604010	087	8	.611511	085
Н	.580811	103	9	.588720	101	9	.596487	099	9	.604118	098	9	.611617	095
3810 1	.580925 .581039	000 011	3880	.588832 .588944	000	3950	.596597	000	4020	.604226 .604334	000	4090	.611723	000
2	.581153	023	2	.589055	011 022	1 2	.596707 .596817	011 022	1 2	.604442	011 022	1 2	.611829 .611936	011 021
	.581267	034	3	.589167	033	3	.596927	033	3	.604550	032	3	.612042	032
4	.581381	046	4	.589279	044	4	.597037	044	4	.604658	043	4	.612148	042
	.581494 .581608	057 068	6	.589391 .589503	056 067	6	.597146 .597256	055 066	5   6	.604766 .604874	054 065	5 6	.612254 .612360	053 064
	.581722	080	7	.589614	078	7	.597366	077	7	.604982	076	7	.612466	074
	.581836	091	8	.589726	089	8	.597476	880	8	.605089	086	8	.612572	085
1	.581950	103	9	.589838	100	9	.597585	099	9	.605197	097	9	.612678	095
	.582063 .582177	000 011	3890 1	.589950 .590061	000	3960	.597695 .597805	000 011	4030	.605305 .605413	000 011	4100	.612784 .612890	000
	.582291	023	2	.590173	011 022	2	.597914	022	2	.605520	022	2	.612996	011 021
3	. 582404	034	3	.590284	033	3	.598024	033	3	.605628	032	3	.613101	032
	.582518	045	4	.590396	044	4	.598134	044	4	.605736	043	4	.613207	042
6	.582631 .582745	056 068	6	.590507 .590619	056 067	6	.598243 .598353	055 066	6	.605843 .605951	054 065	6	.613313 .613419	053 064
	.582858	079	7	.590730	078	7	.598462	077	7	.606059	076	7	.613525	074
	.582972	090	8	.590842	089	8	.598572	088	8	.606166	086	8	.613630	085
	.583085	102	9	.590953	100	9	.598681	099	9	.606274	097	9	.613736	095
3830	.583199 .583312	000 011	3900	.591065	000	3970 1	.598790	000	4040	.606381 .606489	000 011	4110	.613842	000
2	.583425	023	2	.591176 .591287	011 022	2	.598900 .599009	011 022	2	.606596	021	2	.613947 .614053	011 021
	.583539	034	3	.591399	033	3	.599119	033	3	.606704	032	3	.614159	032
	.583652	045	4	.591510	044	4	.599228	044	4	.606811 .606918	043	4	.614264	042
	.583765 .583879	056 068	6	.591621 .591732	056 067	6	.599337 .599446	055 066	6	.607026	054 064	6	.614370 .614475	053 063
	.583992	079	7	.591843	078	7	.599556	077	7	.607133	075	7	.614581	074
8	.584105	090	8	.591955	089	8	.599665	880	8 9	.607240	086	8	.614686	084
11	.584218	102	9	.592066	100	9	.599774	099		.607348	096	9	.614792	095
	.584331 .584444	000 011	3910	.592177 .592288	000 011	3980	.599883 .599992	000 011	4050	.607455 .607562	000 011	4120	.614897 .615003	000 011
	.584557	023	2	.592399	022	2	.600101	022	2	.607669	021	2	.615108	021
	.584670	034	3	.592510	033	3	.600210	033	3	.607777	032	3	.615213	031
	.584783 .584896	046 056	4 5	.592621 .592732	044 055	5	.600319 .600428	044 054	5	.607884 .607991	043 054	5	.615319 .615424	042 052
1 1	.585009	068	6	.592843	067	6	.600537	065	6	.608098	064	6	.615529	063
7	.585122	079	7	.592954	078	7	.600646	076	7	.608205	075	7	.615634	073
8 9	.585235 .585348	090 102	8 9	.593064 .593175	089 100	8	.600755 .600864	087 098	8	.608312 .608419	086 096	8 9	.615740 .615845	084
1	.585461	000	3920	.593286	000	3990	.600973	000	4060	.608526		4130	.615950	095 000
	.585573	011	3920 l	.593397	011	3990	.601082	011	1	.608633	011	1130	.616055	011
2	. 585686	022	2	.593508	022	2	.601190	022	2	.608740	021	2	.616160	021
	.585799 .585912	034	3	.593618	033	3	.601299	033		608847	032		616265	031
	.586024	045 056	5	.593729 .593840	044 055	5	.601408 .601517	044 054		.608954 .609060	043 053		.616370 .616475	042 052
6	.586137	067	6	.593950	066	6	.601625	065	6	.609167	064	6	.616580	063
	.586250	078	7	.594061	077	7	.601734	076	7		075	7		073
	.586362 .586475	090 101	8	.594171 .594282	088 099	8 9	.601843 601951	087 098	8 9	.609381 .609488	086 096	8 9	.616790 .616895	084 095
1	. 586587	000	3930	.594393	000	4000	.602060	000	•	.609594	000	4140	.617000	000
	.586700	011	1	.594503	011	1	.602169	011	1		011		.617105	010
	.586812	022	2	.594613	022	2	.602277	022		.609808	021	2	.617210	<b>0</b> 21
	.586925 .587037	034 045	3	.594724 .594834	033 044	3 4	.602386 .602494	033 043	3	.609914 .610021	032		.617315	031
	.587149	056	5	.594945	055		.602602	054	5	.610128	043 053		.617420 .617524	042 052
6	.587262	067	6	.595055	066	6	.602711	065	6	.610234	064	6	.617629	063
	.587374	078	7		077	7	.602819	076	7	.610341	075	7	.617734	073
	.587486 .587599	090 101	8 9	.595276 .595386	088 099	8 9	.602928 .603036	087 098	8 9	.610447 .610554	086 096	8 9	.617839 .617943	084 094
<u> </u>				. 555560	700			750			- VOU		.01/943	- VJ4

(u	.)		Log	6180	)48 to	.65	3116	No	. 41	50 to 44	99.		(u	ı.)
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part
4150	.618048	000	4220	.625312	000	4290	. 632457	900	4360	.639486	000	4430	.646404	000
	.618153	010	1	.625415	010	1	.632558	010	1	.639586	010	1	.646502	010
	.618257	021	2	.625518	021	3	.632660	020 030	3	.639686	020 030	3	.646600	020
3	.618362 .618466	031 042	3 4	.625 <b>6</b> 21 .625 <b>7</b> 24	031 041	4	. 632761 . 632862	041	4	.639785 .639885	040	4	.646698 .646796	029 039
	.618571	052	5	.625827	051	5	.632963	051	5	.639984	050	5	.646894	049
	.618675	062	6	. 625929	062	6	.633064	061	6	.640084	060	6	.646991	059
7	.618780	073	7	.626032	072	7	.633165	071	7	.640183	070	7	.647083	069
	.618884	083	8	.626135	082	8 9	.633266 .633367	180	8	.640283 .640382	080 090	8	.647187	078
1	.618989	094	9	.626238	093	1 -	-	091	_			9	.647285	088
	.619093 .619198	000 010	4230 1	.626340 .626443	000 010	4300 1	.633468 .633569	000 010	4370 1	.640481 .640581	000 010	4440 1	.647383 .647481	000
	.619302	021	2	.626546	021	2	.633670	020	2	.640680	020	2	.647579	020
	.619406	031	3	.626648	031	3	.633771	030	3	.640779	030	3	.647676	0:29
	.619511	042	4	. <b>62</b> 6751	041	4	.633872	040	4	.640879	040	4	.647774	039
	.619615	052	5	.626853	051	5	.633973	050	5	.640978	050	5	.647872	049
6	.619719	062	6 7	.626956 .627058	062 072	6 7	.634074 .634175	061 071	6 7	.641077 .641176	060 070	6 7	.647969 .648067	059 0 <b>6</b> 9
8	.619823 .619928	073 083	8	.627161	082	8	.634276	081	8	.641276	080	8	.648165	078
9	.620032	094	9	.627263	093	9	.634376	091	9	.641375	090	9	.648262	088
4170	.620136	000	4240	.627366	000	4310	.634477	900	4380	.641474	000	4450	.648360	000
1	.620240	010	ĭ	.627468	010	1	.634578	010	1	.641573	<b>01</b> 0	1	.648458	010
	.620344	021	2	.627571	020	2	.634679	020	2	.641672	020	2	.648555	019
1 -	.620448	03l	3	.627673	031	3 4	.634779 .634880	030	3 4	.641771 .641870	030 040	3 4	.648653 .648750	029 039
5	.620552 .620656	042 052	5	.627775 .627878	041 051	5	.634981	040 05 <b>0</b>	5	.641970	050	5	.648848	049
	.620760	062	6	. <b>6</b> 27980	061	6	.635081	061	6	.642069	059	6	.648945	058
7	.620864	073	7	628082	072	7	.635182	071	7	.642168	069	7	.649043	068
8	.620968	083	8	.628184	082	8	.635263	081	8	.642267	079	8	.649140	078
9	.621072	094	9	. <b>6</b> 28 <b>2</b> 8 <b>7</b>	092	9	. <b>63</b> 5383	091	9	.642366	089	9	.649237	088
4180	.621176	000	4250	.628389	000	4320	.635484	600	4390	. 642464	000	4460	.649335	000
1	.621280	010	1 2	.628491	010 020	1 2	.635584 .635685	010 020	1 2	.642563 .642662	010 020	1 2	.649432 .649530	010 019
3	.621384 .621488	021 031	3	.628593 .628 <b>6</b> 95	031	3	.635785	030	3	.642761	030	3	.649627	029
4	.621592	042	4	.628797	041	4	.635886	040	4	.642860	040	4	.649724	039
5	.621695	052	5	.628900	051	5	.635986	050	5	.642959	049	5	.649821	049
6	.621799	062	6	.629002	061	6	.636086	060	6	.643058	059	6	.649919	058
7 8	.621903 .622007	073 083	7 8	.629104 .629206	072 082	7 8	.636187 .636287	070 080	8	.643156 .643255	069 079	7 8	.650016 .650113	068 078
9	.622110	094	9	.629308	092	9	.636388	090	9	.643354	089	9	.650210	088
4190	.622214	000	4260	.629410	000	4330	.636488	000	4400	.643453	000	4470	.650307	000
1	.622318	010	1	.629511	010	ĭ	.636588	010	1	.643551	010	ì	.650405	010
2	.622421	021	2	.629613	020	2	.636688	020	2	<b>. 643</b> 650	020	2	.650502	019
3	.622525	031	3	.629715	030	3	.636789	030	3	.643749	030	3	. 650599	029
5	.622628 .622732	041 052	5	.629817 .629919	041 051	5	.636889 .636989	04 <b>0</b> 050	5	.643847 .643946	039 049	5	.650696 .650793	039 049
6	.622835	062	6	.630021	061	6	.637089	060	6	.644044	059	6	.650890	058
	.622939	072	7	.630123	071	7	.637189	070	7	.644143	069	7	. 650987	068
8	.623042	083	8	.630224	081	8	.637289	080	8	.644242	079	8	.651084	078
-	.623146	093	9	.630326	091	9	.637390	090	9	.644340	089	9	.651181	880
4200	.623249	.000	4270	.630428	000	4340	.637490	000	4410		000	4480	.651278	000 010
l	.623353 693456	010	1 9	.630530 .630631	010 020		.637590 .637690	010 020	2	.644537 .644635	010 <b>020</b>	1 2	.651375 .651472	019
3	.623456 .623559	021 031	3	.630733	030		.637790	030	3	.644734	030		.651569	029
4	.623663	041		.630834	041		.637890	040	4	.644832	039	4	.651666	038
5	.623766	052	5	.630936	051	5	.637990	050	5	.644931	049	5	.651762	048
	.623869	062		.631038	061	6 7	.638090	060	8	.645029 .645127	059 069		.651859 .651956	058 067
7 8	.623972 .624076	072 083	7 8	.631139 .631241	071 081	8	.638190 .638289	070 080	8	.645226	079	8	.652053	077
1 -	.624179	093		631342	091	9	.638389	090	9	.645324	089	9	.652150	087
1	.624282	000	4280	.631444	000	4350	.638489	000	4420	.645422	000	4490	.652246	000
	.624385	010	1	.631545	010	1	.638589	010	ĭ	.645520	010	1	.652343	010
2	.624488	021	2	.631647	020	2	.638689	020	2	.645619	020		.652440	019
	.624591	031		.631748	030		.638789	030		.645717	030		.652536	029 038
	624694	041		.631849	041	4 5	.638888 .638988	040 050	5	.645815 .645913	039 049	5	.6526 <b>33</b> .652730	()48
	.624798 .624901	05 l 062	6	.631951 .632052	051 061	6	.639088	060	6	.646011	059	6	.652826	()58
7	.625004	072	7	.632153	071	7	.639188	070	7	.646109	069	7	.652923	067
8	.625107	082	8	.632255	081	8	.639287	080	8	.646208	079	8	.653019 .653116	077
9	.625209	093	9	.632356	091	9	.639387	090	l 9	.646306	089	9		

(u.	.)		Log	g6532	1 <b>3</b> to	.685	6652	No	. 450	0 to 48	19.		(u	.)
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
4500	.653213	000	4570	.659916	000	4640	.666518	000	4710	.673021	000	4780	.679428	000
l l	.653309	010	1	.660011	olo	1	.666612	009	1	.673113	009	1	.679519	009
2	.653405	019	2	.660106	019	3	.666705	019	2	.673205	018	2	.679610	018
3	.653502 .653598	029 038	3	·660201	028 038	3 4	.666799 .666892	028	3	.673297	028	3	.679700	027
	653695	048	5	.660296 .660391	047	5	.666986	037 047	5	.673390 .673482	037 046	4	.679791 .679882	036
6	.653791	058	6	.660486	057	6	.667079	056	6	.673574	055	5 6	.679973	045 055
7	653888	067	7	.660581	067	7	.667173	065	7	.673666	064	7	.680063	064
8	. 653984	077	8	.660676	076	8	.667266	074	8	.673758	074	8	.680154	073
9	.654080	087	9	.660771	086	9	.667359	084	9	. <b>673</b> 850	083	9	.680245	082
4510	.654176	000	4580	.660865	000	4650	.667453	000	4720	.673942	000	4790	.680335	000
	.654273	010	1	.660960	009	1	.667546	009	1	.674034	009	1	.680426	009
-	.654369	019	2	.661055	019	2	.667640	019	2	.674126	018	2	.680517	018
	.654465	029	3	.661150	028	3	.667733	028	3 4	.674218	028	3	.680607	027
	.654562 .654658	038- 048	5	.661245 .661339	038 047	5	.667826 .667920	037 047	5	.674310 .674402	037 046	5	.680698 .680789	036
	.654754	058	6	.661434	057	8	.668013	056	6	.674494	055	6	.680879	045 055
	.654850	067	7	.661529	066	7	.668106	065	7	.674586	064	7	.680970	064
	.654946	077	8	.661623	076	8	.668199	074	8	.674677	074	8	.681060	073
9	.655042	086	9	.661718	085	9	.668293	084	9	.674769	083	9	.681151	082
4520	.655138	000	4590	.661813	000	4660	.668386	000	4730	.674861	000	4800	.681241	000
	.655234	010	1	.661907	009	1	.668479	009	1	.674953	009	1	.681332	009
	.655331	019	2	.662002	019	2	.668572	019	2	.675045	018	2	.681422	018
	.655427	029	3	.662096	028	3	.668665	028	3	.675136 .675228	028	3	.681513	027
5	.655523 .655619	038 048	5	.662191 .662285	038 047	5	.668758 .668852	037 047	5	.675320	037 046	5	.681603 .681693	036
	.655714	058	6	.662380	057	6	.668945	056	6	.675412	055	6	.681784	045 054
7	.655810	067	7	.662474	066	7	.669038	065	7	.675503	064	7	.681874	063
8	655906	077	8	.662569	076	8	.669131	074	8	.675595	074	8	.681964	072
9	656002	086	9	.662663	085	9	.669224	084	9	.675687	083	9	.682055	081
4530	<b>. 65609</b> 8	000	4600	.662758	000	4670	.669317	000	4740	.675778	000	4810	.682145	000
1	. <b>6</b> 56194	010	1	.662852	009	1	.669410	009	1	.675870	009	1	. 682235	009
_	.656290	019	2	.662947	019	2	.669503	019	2	.675961	018	2	.682326	018
3	.656386	029	3	.663041	028	3	.669596	028	3 4	.676053	027	3	.682416	027
5	.656481 . <b>6</b> 56577	038 048	5	.663135 .663230	038 047	5	.669689 .669782	037 047	5	.676145 .676236	036 046	4 5	.682506 .682596	036 045
	.656673	058	6	.663324	057	6	.669875	056	6	.676328	055	6	.682686	054
	656769	067	7	.663418	066	7	.669967	065	7	.676419	064	7	.682777	063
8	.656864	077	8	.663512	076	8	. 670060	074	8	.676511	073	8	. 682867	072
9	.65 <b>696</b> 0	086	9	.663607	085	9	.670153	084	9	.676602	082	9	.682957	180
4540	.657056	000	<b>46</b> 10	.663701	000	4680	.670246	000	4750	.676694	000	4820	.683047	000
	.657151	010	l	.663795	009	1	. 670339	009	1	.676785	009	1	.683137	(109
	.657247	019	3	.663889	019	2	.670431	018	2	.676876	018	2	.683227	018
3 4	.657343 .657438	028		.663983	028	3 4	.670524	028	3 4	.676968	027 036	3	.683317	027
	.657534	038 047	4	.664078 .664172	038 047	5	.670617 .670710	037 046	5	.677059 .677150	046	5	.683407 .683497	036 045
	.657629	057	6	.664266	056	6	.670802	055	6	.677242	055	6	.683587	054
	.657725	067	7	.664360	066	7	.670895	064	7	.677333	064	7	.683677	063
8	.657820	076	8	.664454	075	8	.670988	074	8	.677424	073	8	.683767	072
9	.657916	086	9	<b>.66454</b> 8	085	9	.671080	083	9	.677516	082	9	.683857	081
4550	.658011	000	4620	.664642	000	4690	.671173	000	4760	.677607	000	4830	.683947	000
	.658107	010		.664736	009		.671265	009		.677698	009		.684037	009
	.658202	019		.664830	019		.671358	018		.677789	018		.684127	018
	. 658298 . 658393	028 038		.664924 .665018	028 038		.671451 .671543	028 037		.677881 .677972	027 036		.684217	027
	.658488	047		.665112	047		.671636	046		.678063	045		.684307 .684396	036 045
	658584	057		.665206	056		.671728	055		.678154	055		.684486	054
	.658679	067	7	.665299	066	7	.671821	064		.678245	064		.684576	063
	.658774	076		.665393	075		.671913	074	8	.678336	073	8	.684666	072
1	.658870	086	9	.665487	085	9	.672005	083	9	.678427	082	9	.684756	081
	.658965	000	4630	.665581	000		.672098	000	4770	.678518	000	4840	.684845	000
	.659060	010		.665675	009		.672190	009	ľ	.678609	009		.684935	009
	.659155	019		.665769	019		.672283	018		.678700	018		.685025	018
	.659250 .659346	028		.665862	028		.672375	028		.678791	027		.685114	027
	.659441	038 047		.605956 .666050	038 047		.672467 .672560	037 046		.678882 .678973	036 045		.685204 .685294	036 045
	.659536	057		.666143	056		.672652	055		.679064	055		.685383	054
	.659631	067	7		066		.672744	064		.679155	064		.685473	063
	.659726	076		.666331	075	8	.672836	074		.679246	073		.685563	072
	. <b>6</b> 59821	086		.666424	085		.672929	083		.679337	082	9	.685652	081

		<u> </u>	Log	.68574	2 to	.715	920	No	. 485	0 to 519	9.		(u	.)
No. I	Log.	Part.	No. 1	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
4850	.685742	00	4920	.691965	00	4990	.698100	-00	5060	.704150	00	5130	.710117	00
1	.685831	09	1	.692053	09	1 2	.698188 .698275	09 17	1 2	.704236 .704322	09 17	1 2	.710202 .710287	08 17
2 3	.685921 .686010	18 27	3	.692142 .692 <b>23</b> 0	18 27	3	.698362	26	3	.704408	26	3	.710371	25
4	.686100	36	4	.692318	35	4	.698448	35	4	.704494	34	4	.710456	34
5 6	.686189 .686279	45 54	5 6	.692406 .692494	44 53	5 6	.698535 .698622	44 52	5 6	.704579 .704665	43 52	5   6	.710540 .710625	42 51
7	.686368	63	7	.692583	62	7	.698709	61	7	.704751	60	7	.710710	59
8	.686457	72	8	.692671	71	8 9	.698796 .698883	70 79	8 9	.704837 .704922	69 77	8 9	.710794 .710879	68
9	.686547	81	9	.692759	80	5000	.698970	00	5070	.705008	00	5140	.710963	76 <b>0</b> 0
4860	.686636 .686726	00 09	4930 1	.692847 .692935	00 09	1	.699057	09	1	.705094	09	1	.711048	08
2	.686815	18	2	.693023	18	2	.699144	17	2 3	.705179 .705265	17 26	2	.711132	17
3 4	.686994	27 36	3 4	.693111	26 35	3	.699230 .699317	26 35	4	.705350	34	3 4	.711216 .711301	25 34
5	.687083	45	5	.693287	44	5	.699404	43	5	.705436	43	5	.711385	42
6	.687172	54	6	.693375	53	6 7	.699491 .699578	52 61	6 7	.705522 .705607	52 60	6 7	.711470 .711554	51 59
7 8	.68 <b>7261</b> .68 <b>73</b> 51	63 72	7 8	.693463 .693551	62 70	8	.699664	70	8	.705693	69	8	.711638	68
9	.687440	81	9	.693639	79	9	.699751	78	9	.705778	77	9	.711723	76
4870	.687529	00	4940	.693727	00	5010	.699838	00	5080	.705864 .705949	00	5150	.711807	60
l	.687618	09 18	1 2	.693815	09 18	1 2	.699924 .700011	09 17	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	.706949	09 17	1 2	.711891 .711976	08 17
3	.687707 .687796	27	3	.693991	26	3	.700098	26	3	.706120	26	3	.712060	25
4	.687885	36	4	.694078	35	4	.700184	35	5	.706205 .706291	34 43	5	.712144 .712229	34
6	.687975 .6880 <b>64</b>	45 54	6	.694166 .694254	44 53	5 6	.700271 .700357	4 <b>3</b> 52	6	.706376	51	6	.712313	42 51
7	.688153	62	7	.694342	62	7	.700444	61	7	.706462	60	7	.712397	59
8	.688242	72	8 9	.694430 .694517	70 70	8 9	.700531 .700617	70 78	8 9	.706 <b>5</b> 47 .706 <b>63</b> 2	68 77	9	.712481 .712565	68 76
4000	.688331	80	4950	.694605	79 00	5020	.700704	00	5090	.706718	00	5160	.712650	00
4880	.688420 .688509	00 09	4800	.694693	09	1	.700790	09	1	.706803	09	1	.712734	08
2	.688598	18	2	.694781	18	2	.700877	17	3	.706888 .706974	17 26	2	.712818	17
3	.688687 .688776	27 36	3 4	.694868 .694956	26 35	3	.700963 .701050	26 35	4	.707059	34	3 4	.712902 .712986	25 34
5	.688865	45	5	.695044	44	5	.701136	43	5	.707144	43	5	.713070	42
6	.688953	54	6	.695131	53	6 7	.701222 .701309	52 61	6 7	.707229 .707315	51 60	6 7	.713154 .71 <b>323</b> 8	50 59
8	.689042 .689131	<b>6</b> 2 72	7 8	.695219 .695306	62 70	8	.701395	70	8	.707400	68	8	.713322	67
9	.689220	80	9	.695394	79	9	.701482	78	9	.707485	77	9	.713406	76
4890	.689300	00	4960	.695482	00	5030	.701568	00	5100	.707570 .707655	00 09	5170	.713490	00
1 2	.689398 .689486	09 18	1 2	.695569 .695657	09 17	1 2	.701654 .701741	09 17	2	.707740	17	1 2	.713574 .713658	08 17
3	.689575	27	3	.695744	26	3	.701827	26	3	.707826	26	3	.713742	25
4	.689664	36	4	.695832	35	4 5	.701913 .701999	35 43	5	.707911 .707996	34 43	5	.713826 .713910	34 42
6	.689753 .689841	45 54	5 6	.695919 .696007	44 52	6	.702086	<b>52</b>	6	.708081	51	6	.713994	50
7	.689930	62	7	.696094	61	7	.702172	61	7 8	.708166 .708251	60 68	7	.714078	59
8 9	.690019 .690107	72 80	8	.696182 .696269	70 79	8	.702258 .702344	70 78	9	.708336	77	9	.714162 .714246	67 76
4900	.690196	00	4970	.696356	00	5040	.702430	00	5110	.708421	00	5180	.714330	00
1	.690285	09	1	.696444	09		.702517	09	1	.708506	09	1	.714414	08
2	.690373	18	2	.696531	17	2	702603	17 26	3	.708591 .708676	17 26	3	.714497 .714581	17 25
3 4	.690462 .690550	27 35	3 4	.696618 .696706	26 35	4	.702689 .702775	20 34	4	.708761	34	4	.714665	20 34
5	.690639	44	5	.696793	44	5	.702861	43	5	.708846	43 51	5	.714749	42
6	.690727	53 62	67	.696880 .696968	52 61	6 7	.702947 .703033	52 60	8 7	.708931 .709015	51 60	6 7	.714832 .714916	50 59
8	.690816 .690905	71	8	.697055	70	8	.703119	69	8	.709100	68	8	.715000	67
9	.690993	80	9	.697142	79	9	.703205	77	9	.709185	77	9	.715084	76
4910	.691081	00	4980	.697229	00	5050	.703291	00	5120	.709270 .709355	00 80	5190 1	.715167 .715251	00 08
1 2	.691170 .691258	09 18	1 2	.697316 .697404	09 17	1 2	.703377 .703463	09 17		.709440	17	2	.715335	17
	.691347	27	3	.697491	26	3	.703549	26	3	.709524	25	3	.715418	25
4	.691435	35	4	.697578	35 44	4 5	.703635 .703721	34 43	5	.709 <del>60</del> 9	34 42	5	.715502 .715586	34 42
6	.691523 .691612	44 53	5 6	.697665 .697752	44 52	6	.703807	69.	6	.709779	51	6	.715669	50
7	.691700	62	7	.697839	61	7	.703893	60	7	.709863	59 68	7	.715753 .7158 <b>3</b> 6	59 67
8 9	.691788 .691877	71 80	8 9	.697926 .698013	70 79	8 9	.703979 .704065	69 77	8 9	.709948 .710033	68 76	8 9	·715656	67 76
	.00.011			.000010	_,,		.,							

			Log.	.7160	03 to	.744	215	No	. 520	0 to 554	19.		(u	ı.)
No. 1	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
	716003	00	5270	.721811	00	5340	.727541	00	5410	.733197	00		.738781	00
	716087	08	1	.721893	08	1	.727623	08	i	.733277	08	i	.738860	08
	716170	17	2	.721975	16	2	.727704	16	2	.733358	16	2	.738939	16
	716254	25	3	.722058	25	3	.727785	24	3	.733438	24	3	.739018	24
	716337	34	4	.722140	33	4	.727866	33	4	.733518	32	4	.739097	32
5 .	716421	42	5	.722222	41	5	.727948	41	5	.733598	40	5	.739177	40
	716504	50	6	.722305	49	6	.728029	49	6	.733679	48	6	.739256	
	716588	59	7	.722387	58 ee	7	.728110 .728191	57 65	7 8	.733759 .733839	56 64	7 8	.739335 .739414	55 63
	716671	67	8 9	.722469 .722552	66 74	9	.728273	73	9	.733919	72	9	.739493	71
11	716754	76	_	•		_				-	-	1		
	716838	00	5280	.722634	00	5350	.728354 .728435	00 80	5420 1	.733999 .734079	00 08	5490	.739572	00
	716921	08	l	.722716	08 16	2	.728516	16	2	.734159	16	2	.739651 .739730	08 16
	717004	17	3	.722798 .722881	25	3	.728597	24	3	.734240	24		.739810	24
	717088 717171	25 33	4	.722963	33	4	.728678	33	1 4	.734320	32	4	.739889	32
	717254	42	5	.723045	41	5	.728759	41	5	.734400	40	5	.739968	
	717338	50	6	.723127	49	6	.728841	49	6	.734480	48	6	.740047	47
	717421	58	7	.723209	58	7	.728922	57	7	.734560	56	7	.740126	
	717504	66	8	.723291	66	8	.729003	65	8	.734640	64	8	.740205	63
9 .7	717587	75	9	.723374	74	9	.729084	73	9	.734720	72	9	.740284	71
5220 .2	717670	00	5290	.723456	.00	5360	.729165	00	5430	.734800	00	5500	.740363	00
	717754	08	1	.723538	08	1	.729246	08	1	.734880	08	1	.740442	
2 .7	717837	17	2	<b>.7236</b> 20	16	2	.729327	16	2	.734960	16	2	.740521	16
	717920	25	3	.723702	25	3	.729408	24	3	.735040	24	3	.740599	
	718003	33	4	.723784	33	4	.729489	32	5	.735120 .735200	32 40	5	.740678	32 40
	718086	42	_	.723866	41	5 6	.729570 .729651	41 49	6	.735279	48	6	.740757 .740836	
	718169 718252	50	6	.723948 .724030	49 57	7	.729732	57	7	.735359	56	7	.740915	55
	718336	58 66	8	.724112	66	8	.729812	65	8	.735439	64	8	.740994	63
	718419	75	9	.724194	74	9	.729893	73	9	.735519	72	9	.741073	
		-	_	.724276	00	5370	.729974	00	5440	.735599	00	5510	.741152	
	718502 718585	00 80	<b>53</b> 00	.724358	08	1	.730055	08	ì	.735679	08	i	.741230	
	718668	17	-	.724440	16	2	.730136	16	2	.735758	16	2	.741309	
	718751	25	3	.724522	25	3	.730217	24	3	.735838	24	3	.741388	24
	718834	33	4	.724603	33	4	.730298	32	4	.735918	32	4	.741467	32
5 .	718917	42	5	.724685	41	5	.730378	40		.735998	40	5	.741545	40
	719000	50	6	.724767	49	6	.730459	49	6	.736078	48	6	.741624	
	719083	58	7	.724849	57	7	.730540	57	7	.736157	56 64	8	.741703 .741782	55 63
	719165	66	8	.724931	66	8	.730621	65 72	8 9	.736237 .736317	72	9	.741860	71
	719248	75		.725013	74	9	.730701	73	1	-		1		
	719331	00	5310	.725094	00	5380	.730782	00	5450	.736396	00	5520 1	.741939 .742018	00 80
	719414	08	1	.725176	08	1	.730863	08	2	.736476 .736556	08 16	2	.742016	16
	719497	17	2	.725258	16	3	.730944 .731024	16 24	3	. 736635	24	3	.742175	23
	719580 7196 <b>6</b> 3	25 33	3	.725340	25 33	4	.731105	32	4	.736715	32	4	.742254	31
	719745	33 41	4 5	.725422 .725503	33 41	5	.731186	40	5	.736795	40	5	.742332	39
	719828	50	6	.725585	49	6	.731266	49	6	.736874	48	6	.742411	47
	719911	58	7	.725667	57	7	.731347	57	7	.736954	56	7	.742489	55
	719994	66	8	.725748	66	8	.731428	65	8	.737033	64	8	.742568	63
9 .	720077	75	9	.725830	74	9	.731508	73	9	.737113	72	9	.742647	71
5250 .7	720159	00	5320	.725912	00	5390	.731589	00	5460	.737193	00	5530	.742725	00
	720242	08	1	.725993	08		.731669	08		.737272	08	1	.742804	08
	720325	17	2	.726075	16	2	.731750	16		.737352	16		.742882	16
	720407	25		.726156	24		.731830	24		.737431	24 93		.742961	23
	720490	33		.726238			.731911	32		.737511 .737590	32 40		.743039 .743118	31 39
	720573	41		.726320			.731991 .732072	40		.737670	48		.743116	47
	720655 720738	50 58		.726401 .726483	49 57		.732072 .732152	48 56		.737749	56	7		55
	720821	66		.726564	65		.732233	64		.737828	64	_	.743353	63
	720903	75		.726646		9	.732313	72		,737908	72		.743431	71
5260		00		.726727	00		.732394	00		.737987	00	5540	.743510	00
	721068	08		.726809		1	.732474	08		.738067	08		.743588	08
	721151	16		.726890			.732555	16		.738146	16		.743666	16
	721233	25		.726972			.732635	24	3	.738225	24		.743745	23
	721316	33		.727053			.732715	32		. 738305	32		.743823	31
5.	721398	41	5	.727134	41		.732796	40		.738384	40		.743902	39
11 R 4	721481	49		.727216			.732876	48		.738463	48		.743980	47
		K O	7	.727297	57	1 7	.732956	56	1 7	.738543	56	17	.744058	55
7 .	721563	58									04	ه ا		
7 . 8 .	721563 721646 721728	66 74	8 9	.727379 .727460	65	8	.733037 .733117	64 72		.738622 .738701	64 72		.744136 .744215	63 71

	<u> </u>		Log.	.74429	13 to	.770778	No	. <i>5</i> 55	0 to 589	)9.		(u,	.)
No.		Part.	No.		Part.	<del> </del>	Part.	No.		Part.	No.		Part
5550	.744298	00		.749736	00	5690 .755112 1 755189	00		.760422	00	5830	.765669	00
1 2	.744371 .744449	08 16		.749814 .749891	08 16	1 .755189 2 .755265	08 15		.760498 .760573	08 15	l   2	.765743 .765817	07 15
3	.744449	23		.749968	23	3 .755341	23		.760649	23	3	. 765817 . 765892	15 22
4	.744606	31	4	.750045	31	4 .755417	30	4	.760724	30	4	.765966	30
	.744684	39 47		.750122 .750200	39 47	5 .755494 6 .755570	38 46		.760799 760875	38 45	5 6	.766041	37
7	.744762 .744840	47 55		.750200 .750277	47 54	6 .755570 7 .755646	46 53		.760875 .760950	45 53	6 7	.766115 .766190	45 52
8	.744918	63	8	.750354	62	8 .755722	61	8	.761025	60	8	.766264	60
9	.744997	71	9	.750431	70	9 .755799	69	9	.761100	68	9	.766338	67
		00		.750508	00	5700 .755875			.761176	00	5840	.766413	00
1 2	.745153 .745231	08 16		.750585 .750663	08 16	1 .755951 2 .756027	08 15		.761251 .761 <b>32</b> 6	08 15	1 2	.766487 .766562	07 15
3	.745231	23	3	.750740	23	3 .756103	23	3	.761402	23	3	.766562 .766636	15 22
4	.745387	31	4	.750817	31	4 .756179	30	4	.761477	30	4	.766710	30
	.745465 745543	39 47		.750894 750971	39 47	5 .756256 6 756332	38 46		.761552 .761627	38 45	5	766784	37
6 7	.745543 .745621	47 55		.750971 .751 <b>04</b> 8	47 54	6 .756332 7 .756408	46 53	1	.761627 .761702	45 53	6 7	.766859 .766933	45 52
8	.745699	62	8	.751125	62	8 .756484	61	8	.761777	60	8	.767007	60
9	.745777	70	9	.751202	70	9 .756560	69	9	.761853	68	9	.767082	67
5570		00		.751279	00	5710 .756636	00		.761928	00	5850	.767156	00
1	.745933	08	1	.751356 .751433	08 15	1 .756712 2 .756788	08 15	1	.762003 .762078	08 15	1 2	.767230	07
3	.746011 .746089	16 23		.751433 .751510	15 23	2 .756788 3 .756864	15 23		.762078 .762153	15 22	3	.767304 .767378	15 22
4	.746167	31	4	.751587	30	4 .756940	30	4	.762228	30	4	.767453	30
5	.746245	<b>3</b> 9	5	.751664	38	5 .757016	38		.762 <b>3</b> 03	38 45	5	.767527	37
6 7	.746323 746401	47 55		.751741 .751818	46 54	6 .757092 7 .757168	46 53		.762378 .762453	45 52	6 7	.767601 .767675	45 52
8	.746401 .746478	55 62		.751818 .751895	54 62	7 .757168 8 .757244	61		.762453 .762528	60	8	.767675 .767749	52 59
9	<u> </u>	70		.751972	70	9 757320	69	9	.762603	68	9	.767823	67
5580	.746634	00	5650	.752048	00	<b>5720</b> .757396	00	5790	.762679	00	5860	.767898	00
1	.746712	08	1	.752125	08	1 .757472	08	1	.762754	08	1	.767972	07
2 3		16 23		.752202 .752279	15 23	2 .757548 3 .757624	15 23		.762829 .762903	15 <b>22</b>	2 3	.768046 .76812J	
3 4	.746868 .746945	23 31	1	.752279 .752356	23 30	3 .757624 4 .757700	30	4	.762978	30	4	.768194	30
5	.747023	39	5	.752433	38	5 .757775	38	5	.7630 <b>53</b>	38	5	.768268	37
6	.747101	47	6	.752509	46	6 .757851	46	6	.763128	45	6 7	.768342	45
7 8	.747179 .74 <b>725</b> 6	55 62	8	.752586 .752663	54 62	7 .757927 8 .758003	53 61	8	.763203 .763278	52 60	8	.768416 .768490	
9	.747256 .747334	70		.752740	70	9 .758079	68		.763353	68	9	.768564	67
· -	.747412	00	1	.752816	00	5730 .758155	00	5800	.763428	00	5870	.768638	00
1	.747489	08	1	.752893	08	1 .758230	08	1	.763503	07	1	.768712	07
2	.747567	16		.752970	15	2 .758306	15 23		.763578 763653	15 22	2	.768786 .768860	
3 4	.747645 .747 <b>7</b> 22	23 31		.753047 .753123	23 30	3 .758382 4 .758458	23 30		.763653 .763727	22 30	3 4	.768860 .768934	22 30
5	.747800	39	5	.753200	38	5 .75853 <b>3</b>	38	5	.763802	37	5	.769008	37
6	.747878	47	6	.753277	46	6 .758609	46	6	.763877	45	6	.769082	45
. 7	.747955	54		.753353 .753430	54 62	7 .758685 8 .758760	53 6l		.763952 .764027	52 60	7 8	.769156 .769230	
8 9	.748033 .748110	62 70		.753430 .753506	<b>62</b> 70	8 .758760 9 .758836	68		.764027 .764101	60 67		.769230 .769303	
5600	.748188	00	l .	.753583	00	5740 .758912		1	.764176	00	1	.769377	•
1	.748266	08	1	.753660	08	1 .758987	08	1	.764251	07	1	.769451	07
2	.748343	16	2	.753736	15	2 .759063	15	2	.764326	15	2	.769525	15
3	.748421 .748498	23	3	.753813 .753889	23 30	3 .759139	23 30		.764400 .764475	22 30	3 4	.769599 .769673	
	.748498 .748576	31 39	5	.753 <del>96</del> 6	30 38	4 .759214 5 .759290	30 38		.764475 .764550	30 37	5	.769746	37
6	.748653	47	6	.754042	46	6 .759366	45	6	.764624	45	6	.769820	45
7	.748731	54	7	.754119	54	7 .759441	53	7	.764699	52	7	.769894	52
	.748808 .748885	62 70		.754195 . <b>754272</b>	62 70	8 .759517 9 .759592	60 68		.764774 .764848	60 67	8 9	.769968 .770042	
ì	.748885 .748963	70 00		.754272	70 00	9 .759592 5750 .759668	00	ľ	.764923		9  5890	.770115	
1	.749040	00 08		.754348 .754425	00 08	1 .759743	00 08	ı	.764998	00 07	1 1	.770189	07
2	.749118	16	2	.754501	15	2 .759819	15	2	.765072	15	2	.770263	15
3	.749195	23	3	.754578	23	3 .759894	23	3	.765147	22	3	.770336	22
	.749272 .749350	31 39		.754654 .754730	30 38	4 .759970 5 .760045	30 38		.765221 .765296	30 37		.770410 .770484	
	.749350	47		.754730 .754807	38 46	6 .760121	38 45		.765296	45		.770557	45
7	.749504	54	7	.754883	53	7 .760196	53	7	.765445	52	7	.770631	52
	.749582	62	8	.754960	61	8 .760272	60	8	.765519	60	8	.770705	59 67
	.749659	70	<u> </u>	. 755036	69	9 .760347	68	1 9	.765594	67	. 9	.770778	_0/

			Log	.7708	52 to	.795	810	No	. 590	00 to 62	49.		(1	1.)
No.	Log.	Part.	No.	Log.	Part.	No.		Part.	No.		Part.	No	Log.	Part.
5900	.770852	00		.775974	00		.781037	00	6110	.786041	00	6180	.790988	00
1	.770926	07	1	.776047	07	1 2	.781109		1 2	.786112 .786183	07	1	.791059	07
3	.770999 .771073	15 22	3	.776120 .776192	15 <b>22</b>	3	.781181 .78125 <b>3</b>	14 22	3	.786254	14 21	3	.791129 .791199	14 21
4	.771146	30	4	.776265	29	4	.781324	29	4	.786325	28	4	.791269	28
5 6	.771220 .771293	37 45	5 6	.776338 .776411	37 44	5 6	.781396 .781468	36 43	6	.786396 .786467	36 43	6	.791340 .791410	35 42
7	.771367	52	7	776483	51	7	.781540	50	7	.786538	50	7	.791480	49
8	.771440	59	8	.776556	59	8	.781612	58	8	.786609	57		.791550	56
9	.771514	67		.776629	66	9	.781684	65	6120	.786680	64	9	.791620	63
5910	.771587 .771661	00 07	5980	.776701 .776774	00 07	6050 L	.781755 .781827	00 07	0120	.786751 .786822	00 07	6190	.791691 .791761	00 07
2	.771734	15	2	.776846	14	2		14		.786893	14	2	.791831	14
	.771808	22		.776919	22	3	.781971 .782042	22 29	3 4	.786964 .787035	21 28		.791901	21
5	.771881 .771955	30 37	5	.776992 .777064	29 36	5	.782114	<b>3</b> 6	5	.787106	<b>36</b>	5	.791971 .792041	28 35
6	.772028	44	6	.777137	43	6	.782186		6	.787177	43	6	.792111	42
7	.772102	52	7	.777209	51 58	7 8	.782258 .782329	50 58	8	.787248 .787319	50 57	7 8	.792181 .792252	49 56
8 9	.772175 .772248	59 67	8	.777282 .777354	65	9	.782401	65	9	.787390	64	9	.792322	63
5920	.772322	00	_	.777427	00	6060	.782473	00	6130	.787460	00	6200	.792392	00
1	.772395	07	1	.777499	07	, 1	.782544	07	1	.787531	07	1	.792462	07
3	.772468 .772542	15 22	3	.777572 .777644	14 22	2 3	.782616 .782688	14 21	3	.787602 .787673	14 21	3	.792532 .792602	14 21
4	.772615	29	4	.777717	29	4	.782759	29	4	.787744	28	1 -	.792672	28
5	.772688	37	5	.777789	36	5	.782631	36	5	.787815	35	5	.792742	35
6 7	.772762 .772835	44 51	6 7	.777862 .777934	43 51	6 7	.782902 .782974	43 50	6	.787885 .787956	42 49	6 7	.792812 .792882	42 49
8	.772908	59	8	.778006	58	8	.783046		8	.788027	56	8	.792952	56
9	.772981	66	9	.778079	65	9	.783117	64	9	.788098	63	9	.793022	63
	.773055	00		.778151	00	6070		00	6140	.788168	00	6210	.793092	00
$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	.773128 .773201	07 15	2	.778224 .778296	07 14	1 2	.783260 .783332	07 14	2	.788239 .788310	07 14	1 2	.793161 .793231	07 14
3	.773274	22	3	.778368		3	.783403		3	.788380	21	3	793301	21
4	.773347	29	4	.778441	29	4	.783475		5	.788451 .788522	28 35	4	.793371	28
6	.773421 .773494	37 44	6	.778513 .778585	36 43	6	.783546 .783618		6	.788593	42	6	.793441 .793511	35 42
7	.773567	51	7	.778658	51	7	.783689	50	7	.788663	49	7	.793581	49
8		59 ee	8 9	.778730 .778802	58 65	8	.783761 .783832	57 64	8 9	.788734 .788804	56 63	8 9	.793651 .793721	56 63
5940	.773713 .773786	66 00	6010	.778874	00	6080	.783904	_	6150	.788875	00	6220	.793790	00
1	.773860	07	i	.778947	07	1	.783975	07	1	.788946	07	1	.793860	07
2	.773933	15	2	.779019	14	2	.784046		2	.789016	14	2	.793930	14
3 4	.774006 .774079	22 29	3 4	.779091 .779163	22 29	3 4	.784118 .784189		3 4	.789087 .789157	21 28	3 4	.794000 .794070	21 28
5	.774152	37		.779236		5	.784261		5	.789228	35	5	.794139	35
6	.774225	44	6	.779308		6	.784332		6	.789299 .789369	42 49	6	.794209	42
8	.774298 .774371	51 59	7 8	.779380 .779452	51 58	7 8	.784403 .784475		8	.789440	56	7 8	.794279 .794349	49 56
9	.774444	66	9	.779524	65	9	.784546		9	.789510	63	9	.794418	63
<b>59</b> 50	.774517	00	6020	.779596		6090	.784617	00	6160	.789581	00	6230	.794488	00
	.774590	07	1 2	.779669 .779741	07 14	1 2	.784689 .784760			.789651 .789722	07 14	l	.794558 .794627	07 14
3	.774663 .774736	15 22		.779813			.784831	21	3	.780792	2 l		.794697	2l
4	.774809	29	4	.779885	29	4	.784902	29		.789863	28	4	.794767	28
	.774882 .774955	37	5	.779957 .780029	36 43	5 6	.784974 .785045		6	.789933 .790003	35 42		.794836 .794906	36 42
1		44 51	7	.780101		7	.785116		7	.790074	49		.794976	49
8	.775100	59	8	.780173	58		.785187	57	8	.790144	56		.795045	56
9			j.	.780245		1	.785259	64	9	.790215	63	ı	.795115	63
5960 1	.77524 <b>6</b> .775319	00 07		.780317 .780389	00 07		.785330 .785401	00 07	6170	.790285 .790355	00 07		.795185 .795254	00 07
2		15		.780461	14		.785472	14	2	.790426	14	2	.795324	14
3	.775465	22		.780533		3	.785543			.790496	21 28		.795393	2]
4 5	.775538 .775610	29 37		.780605 .780677	29 36		.785614 .785686			.790567 .790637	28 35		.795463 .795532	28 35
6	.775683		6	.780749		6	.785757	43	6	.790707	42	6	.795602	42
7	.775756	51	7	.780821	50	7	.785828		7		49 56		.79567.	49 58
8	.775829 .775902	59 66		.780893 .780965		8 9	.78589 <b>9</b> .785970		8 9	.790848 .790918	56 63		.795741 .795810	56 63
J	. 110802	<del>(1)</del>	. 0	. 100000			.,,,,,,,			.,			.,55010	

Digitized by GOOGLE

			Log.	.7958	80 to	.819	478	No	. 625	i0 to 65	99.		(u	.)
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part
6250	.795880	00	6320	.800717	00	6390	.805501	00	6460	.810232	00	6530	.814913	00
1	.795949	07	1	.800786	07	1	.805569	07	1	.810300	07	1	.814980	07
2	.796019	14	2	.800854	14	2 3	.805637 .805705	14 20	3	.810367 .810434	13 20	3	.815046	13
3 4	.796088 .796158	21 28	3 4	.800923 .800992	21 28	1 4	.805773	27	1 4	.810501	27 27	4	.815113 .815179	20 26
5	.796227	35	5	.801060	34	5	.805840	34	5	.810568	33	5	.815246	33
6	.796297	42	6	.801129	41	6	.805908	41	6	.810636	40	6	.815312	40
7	.796366	49	7	.801198	48	7	.805976		7	.810703	47	7	.815378	46
8	.796436	56	8	.801266	55	8	.806044	54 g1	8	.810770	54 60	8	.815445	53
9	.796505	63	9	.801335	62	9	.806112	61	9	.810837	60	9	.815511	60
6260	.796574	00	6330	.801404	00	6400	.806180 .806248	00	6470	.810904 .810971	00 07	6540	.815578	00
1 2	.796644 .796713	07 14	1 2	.801472 .801541	07 14	1 2	.806316	07 14	2	.811038	13	2	.815644 .815710	07 13
3	.796782	21	3	.801609	21	3	.806383		3	.811106	20	3	.815777	20
4	.796852	27	4	.801678	27	4	.806451	27	4	.811173	27	4	.815843	26
5	.796921	35	5	.801747	34	5	.806519		5	.811240	33	5	.815910	33
6	.796990	42	6	.801815	41	6	.806587	41	6	.811307	40	6	.815976	40
7 8	.797060 .797129	49 56	7 8	.801884 .801952	48 55	7 8	.806655 .806722	48 54	7 8	.811374 .811441	47 54	7 8	.816042 .816109	46 53
9	.797129	62	9	.802021	<b>62</b>	9	.806790		9	.811508	60	9	.816175	60
6270	.797267	00	6340	.802089	00	6410	.806858		6480	.811575	00	6550	.816241	00
02/0	.797337	07	1	.802158	07	1	.806926	07	1	.811642	07	i	.816308	07
2	.797406	14	2	.802226	14	2	.806993	14	2	.811709	13	2	.816374	13
3	.797475	21	3	.802295	21	3	.807061	20	3	.811776	20	3	.816440	20
4	.797544	27	4	.802363	27	4	.807129	27	5	.811843 .811910	27 33	5	.816506 .816573	26
j 5	.797614	35 42	5 6	.802432 .802500	34 41	6	.807197 .807264	34 41	6	.811977	40	6	.8166 <b>3</b> 9	33 40
6 7	.797683 .797752	49	7	.802568	48	7	.807332	48	7	.812044	47	7	.816705	46
8	.797821	56	8	.802637	55	8	.807400	54	8	.812111	54	8	.816771	53
9	.797890	62	9	.802705	62	9	.807467	61	9	.812178	60	9	.816838	60
6280	.797960	00	6350	.802774	00	6420	.807535	00	6490	.812245	00	6560	.816904	00
1	.798029	07	1	.802842	07	1	.807603	07	1	.812312	07	1	.816970	07
2	.798098	14	2	.802910	14	2	.807670	14	2	.812378	13	2	.817036	13
3	.798167	21	3	.802979	21	3	.807738 .807805	20 27	3 4	.812445 .812512	20 27	3 4	.817102 .817169	20 26
5	.798236 .798305	28 34	4 5	.803047 .803116	27 34	5	.807873	34	5	.812579	33	5	.817235	33
6	.798374	41	6	.803184	41	6	.807941	41	6	.812646	40	6	.817301	40
7	.798443	48	7	.803252	48	7	.808008	48	7	.812713	47	7	.817367	46
8	.798512	55	8	.803320	55	8	.808076	54	8	.812780	54	8	.817433	53
9	.798582	62	9	.80 <b>3389</b>	62	9	. 808143	61	9	.812846	60	9	.817499	59
6290	.798651	90	6360	.803457	00	6430	.808211	00	6500 1	.812913 .812980	00 07	6570 1	.817565	60
1	.798720	07 14	1 2	.803525 .803594	07 14	1 2	.808278 .808346	07 14	2	.813047	13	2	.817631 .817698	07 13
3	.798789 .798858	21	3	.803662	21	1 ã	.808414	20	3	.813114	20	3	.817764	20
4	.798927	28	4	.803730	27	4	.808481	27	4	.813180	27	4	.817830	26
5	.798996	34	5	.803798	34	5	.808549	34	5	.813247	33	5	.817896	33
6	.799065	41	6	.803867	41 40	6	.808616 .808683	41 48	6 7	.813314 .813381	40 47	67	.817962	40 46
8	.799134 .799203	48 55	7 8	.803935 .804003	48 55	7 8	.808751	54	8	.813447	54	8	.818028 .818094	53
9	.799272	62	9	.804071	62	9	.808818	61	9	.813514	60	9	.818160	59
11	.799340	00		.804139	00	6440	.808886	00	6510	.813581	00	6580	.818226	00
	.799409	07		.804208	07		.808953		1	.813648	07		.818292	07
2	.799478	14	2	.804276	14		.809021	13		.813714	13		.818358	13
	.799547	21		.804344	21		.809088			.813781 .813848	20 97	1 .	.818424	20 96
	.799616	28 34		.804412 .804480	27 34		.809155 .809223	-	l .	.813914	27 33	5	.818490 .818556	26 33
	799685 .799754	34 41		.804548	34 41		.809290	40		.813981	40	6		40
	.799823	48		.804616	48		.809358			.814048	47		.818688	46
8	.799892	55		.804684	55	8	.809425	54	8	.814114	54	8	.818754	53
9	.799960	62	9	.804753	62	9	.809492	61	9	.814181	60	9	.818819	59
	.800029	00		.804821	00		.809560	00	6520	.814248	00	6590	.818885	00
	.800098	07		.804889	07		.809627	07	1	.814314	07		.818951	07
	.800167	14		.804957	14 20		.809694 .809762	13 20		.814381 .814447	13 20		.819017 .819083	13 20
	.800236 .800305	21 28		.805025 .805093	20 27		.809829			.814514	26		.819149	26
	.800373	34		.805161	34		.809896		5	.814580	33	5	.819215	33
6	.800442	41	6	.805229	41	6	.809963	40		.814647	40		.819281	40
	.800511	48		.805297	48		.810031	47	7		46		.819346	46 53
	.800580	55 69	8	.805365	54 61		.810 <b>09</b> 8 .810165			.814780 .814847	53 60	8	.819412 .819478	53 59
9	.800648	62	- <del>y</del>	.805433	01	. 7	.UIVIUD	- 01		.UATUR/			.0101/0	

			Log.	81954	4 to	.841	922	No	. 660	0 to 69	49.		<b>(</b> u	.)
No.	Log.	Part.	No. 1	log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part
6600	.819544	00	6670	.824126	00	6740	.828660	00	6810	. 833147	00	6880	.837588	00
1	.819610	07	1	.824191	06	l	.828724	06	1	.833211	06	1	.837652	96
3	.819675 .819741	13 20	2 3	.824256 .824321	13 19	2 3	.828789 .828853	13 19	3	. 833275 . 833338	13 19	3	.837715 .837778	13 19
4	.819807	26	4	.824386	26	4	.828918	26	4	.833402	26	4	.837841	25
5 6	.819873 .819939	33 40	5 6	.824451 .824516	32 39	5 6	.828982 .829046	32 39	6	.833466 .833530	32 38	6	.837904 .837967	32 38
7	.820004	46	7	.824581	45	7	.829111	45	7	.833593	45	7	.838030	44
8	.820070	53	8	.824646	52	8	.829175	52	8	.833657	51	8	.838093	50
9	.820136	59	9	.824711	58	9	.829239	58	9	.833721	58	9	.838156	57
6610	.820201 .820267	00 07	6680	.824776 .824841	00 06	6750	.829304 .829368	00 06	6820 1	.833784 .833848	00 06	6890 1	.838219 .838282	00 06
2	. 820333	13	2	.824906	13	2	. 829432	13	2	.833912	13	2	. 838345	13
3 4	.820398 .820464	20 26	3 4	.824971 .825036	19 <b>26</b>	3	.829497 .829561	19 26	3 4	.833975 .834039	19 26	3	.838408 .838471	19 25
5	.820530	33	5	.825101	<b>32</b>	5	.829625	32	5	.834103	32	5	.838534	32
6	.820595	40	6	.825166	39	6	. 829690	39	6	.834166	38	6	.838597	38
7 8	.820661 .820727	46 53	7 8	. 825231 . 825296	45 52	7 8	.829754 .829818	45 52	7 8	.834230 .834293	45 51	8	.838660 .838723	44 50
9	.820792	59	9	.825361	58	9	.829882	58	9	.834357	58	9	.838786	57
6620	.820858	00	6690	. 825426	00	6760	.829947	00	6830	.834421	00	6900	.838849	00
l	.820924	07	1	.825491	06	1	.830011	06	1 2	.834484	66	1 2	.838912 .838975	06
3	.820989 .821055	13 20 ·	3	. 825556 . 825621	13 19	3	.830075 .830139	13 19	3	.834548 .834611	13 19	3	. 839038	13 19
4	.821120	26	4	. 825686	26	4	.830204	26	4	.834675	25	4	.839101	25
5 6	.821186 .821251	33 40	5 6	.825751	32 39	5 6	. 830268 . 830332	32 38	6	.834738 .834802	32 38	6	.839164 .839227	31 38
7	.821317	46	7	. 825815 . 825880	38 45	7	.830396	45	7	.834866	45	7	.839289	44
8	.821382	53	8	. 825945	52	8	.830460	51	8	.834929	51	8	. 839352	50
9	.821448	59	9	.826010	58	9	. 830524	58	9	.834993	58	9	.839415	57
6630	.821513 .8215 <b>79</b>	00 07	6700 1	.826075 .826140	00 06	6770	.830589 .830653	00 06	6840 1	.835056 .835120	00 06	6910	.839478 .839541	00 06
2	.821644	13	2	826204	13	2	.830717	13	2	.835183	13	2	.839604	13
3	.821710 .821775	20 26		. 826269	19	3 4	.830781	19	3	.835246 .835310	19 <b>26</b>	3 4	. 839667 . 839729	19 25
5	.821841	33	4 5	. 826334 . 826399	26 32	5	. 830845 . 830909	26 32	5	.835373	32	5	.839792	31
6	.821906	39	6	.826463	<b>3</b> 9	6	.830973	38	6	.835437	38	6	.839855	38
7 8	.821972 .822037	46 52	8	. 826528 . 826593	45 52	7 8	.831037 .831102	45 51	7 8	.835564	45 51	7 8	.839918 .839981	44 50
9	. 822103	59	9	. 826658	58	9	.831166	58	9	.835627	58	9	.840043	57
6640	. 822168	00	6710	. 826722	00	6780	.831230	00	6850	. 835691	00	6920	.840106	00
1 2	.822233 .822299	07	l	.826787	06	1 2	.831294	06	1 2	,835754	06	1 2	.840169 .840232	06 13
3	.822364	13 20	2	.826852 .826917	13 19	3	.831358 .831422	13 19	3	. 835817 . 835881	13 19	3	.840294	19
4	. 822430	26	4	. 826981	26	4	.831486	26	4	.835944	26	4	.840357	25
6	. 822495 . 822560	33 39	5 6	.827046 .827111	32 39	5 6	.831550 .831614	32 38	6	.836007 .836071	<b>32</b> <b>3</b> 8	6	.840420 .840482	31 38
7	.822626	46	7	.827175	45	7	.831678	45	7	.836134	45	7	. 840545	44
8 9	.822691	52 50	8	.827240	52	8	.831742	51	8	.836197	51 50	8 9	.840608 840671	50 57
6650	.822756 .822822	59 00	8790	.827305	58	8700	.831806	58	9	.836261	58	6930	. 840671 . 840733	57 00
1	. 822887	07	6720	.827369 .827434	00 06	6790	.831870 .831934	00 06	6860 1	. 836324 . 836387	00 06		.840796	06
2	. 822952	13	2	.827498	13	2	.831998	13	2	.836451	13	2	. 840859	13
3 4	.823017 .823083	20 26		.827563 .827628	19 <b>26</b>		.832062 .832125	19 26		.836514 .836577	19 26		.840921 .840984	19 25
_	. 823148	33		.827692	20 32		.832189	20 32		.836640	<b>32</b>	5	.841046	31
6	.823213	39	6	.827757	39	6	.832253	38	6	.836704	38		.841109	38
7 8	. 823279 . 823344	46 52	7 8	.827821 .827886	45 52	8	.832317 .832381	45 51	7 8	.836767 .836830	45 51	8	.841172 .841234	44 50
9	.823409	59	9	.827950	58	9	.832445	58	9	.836893	58	9	.841297	56
6660		00		.828015	00		.832509	00		.836957	00		.841359	00
1 2	. 823539 . 823605	07 13		.828080	06		.832573	06		.837020	06 13	1 2	.841422 .841485	06 13
	.823670	20		.828144 .828209	13 10		.8326 <b>3</b> 7	13 19		.837083 .837146	13 19		.841547	19
4	. 823735	26	4	.828273	26	4	.832764	26	4	.837209	25		.841610	25
5	.823800 .823865	33 39		. 828338 . 828402	32 39		. 832828 . 832892	32 38		.837273 .837336	32 38	6	.841672 .841735	31 38
7	.823930	46		.828466	45		.832956			.837399	44		.841797	44
8	.823996	52		.828531	52		.833019	51	8	. 837462	51	8	.841860	50
9	. 824061	59	9	. 828595	58	' 9	. 833083	58	<u> </u>	. 837525	57	9	.841922	56

			Log	.8419	8 <b>5 t</b> o	o .863	263	N	o. <b>69</b> !	50 to 72	99.		(u	1.)
No. 1	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part
6950	.841985	00	7020	.846337	00	7090	.850646	00	7160	. 854913	00	7230	.859138	00
1	.842047	06	1	.846399	06	1	.850707	06	1	.854974	06	1	.859198	06
3	.842110 .842172	12 19	2 3	.846461 .846523	12 19	2 3	.850769 .850830	12 18	3	.855034 .855095	12 18	3	.859258 .859318	12 18
1 4	.842235	25	4	.846584	25	4	.850891	25	4	.855156	24	4	.859378	24
5	.842297	31	5	.846646	31	5	.850952	31	5	.855216	30	5	.859438	30
6 7	.842360 .842422	37 44	6 7	.846708 .846770	37 43	6 7	.851014 .851075	37 43	6 7	.855277 .855337	36 42	6	.859499 .859559	36 42
8	.842484	50	8	.846832	50	8	.851136	49	8	.855398	48	8	.859619	48
9	.842547	56	9	.846893	56	9	.851197	55	9	.855459	54	9	.859679	54
6960	.842609	00	7030	.846955	00	7100	.851258	00	7170	.855519	00	7240	.859739	00
1 2	.842672 .842734	06 12	1 2	.847017 .847079	06 12	1 2	.851319 .851381	06 12	l	. 855580 . 855640	06 12	1 2	.859798 .859858	06 12
3	.842796	19	3	.847141	19	3	.851442	18	3	.855701	18	3	.859918	18
4	.842859	25	4	.847202	25	4	.85150 <b>3</b>	25	4	.855761	24	4	.859978	24
5	.842921	31	5 6	.847264	31	5	.851564	31	5 6	.855822	30 36	5 6	.860038	30
6 7	.842983 .843046	37 44	7	.847326 .847388	37 43	6 7	.851 <b>625</b> .851686	37 43	7	. 855882 . 855943	42	7	.860098 .860158	36 42
8	.843108	50	8	.847449	50	8	.851747	49	8	.856003	48	8	.860218	48
9	.843170	56	9	.847511	56	9	.851808	55	9	.856064	54	9	.860278	54
6970	.843233	00	7040	.847573	00	7110	.851870	90	7180	.856124	00	7250	.860338	90
1 2	.843295 .843357	06 12	1 2	.847634 .847696	06 12	1 2	.851931 .851992	06 12	1 2	.856185 .856245	06 12	1 2	.860398 .860458	06 12
3	.843420	19	3	.847758	18	3	.852053	18	3	.856306	18	3	.860518	18
4	.843482	25	4	.847819	25	4	.852114	25	4	.856366	24	4	.860578	24
5 6	.843544 .843606	31	5 6	.847881	31	5	.852175	31	6	.856427. 958497	30 36	5 6	.860637 .860697	30
7	. 84 <b>3</b> 669	37 43	7	.847943 .848004	37 43	6 7	.85223 <b>6</b> .852297	37 43	7	.856487 .856548	42	7	.860757	36 42
8	.843731	50	8	.848066	49	8	.852358	49	8	.856608	48	8	.860817	48
9	.843793	56	9	.848127	55	9	. 852419	55	9	.856668	54	9	.860877	54
6960	.843855	00	7050	.848189	00	7120	.852480	00	7190	. 856729	00	7260	.860337	00
	.843918 .843980	06 12	1 2	.848251 .848312	06 12	1 2	.852541 .852602	06 12	1 2	.856789 .856850	06 12	1 2	.860996 .861056	06 12
3	.844042	19	3	.848374	18	3	.852663	18	3	.856910	18	3	.861116	18
4	.844104	25	4	.848435	25	4	.852724	24	4	.856970	24	4	.861176	24
6	.844166 .844229	31 37	6 6	. 848497 . 848559	31 37	6	.852785 .852846	30 37	6	.857031 .857091	30 36	6	.861236 .861295	30 36
7	.844291	43	7	.848620	43	7	.852907	43	7	.857151	42	7	.861355	42
8	. 844353	50	8	.848682	49	8	.852968	49	8	.857212	48	8	.861415	48
9	.844415	56	9	.848743	55	9	.853029	55	9	.857272	54	9	.861475	54
6990	.844477 .844539	00 06	7060	.848805	00	7130	.853089	00	7200	.857332	00 06	7270	.861534 .861594	00 06
2	.844601	12	2	.848866 .848928	06 12	1 2	.853150 .853211	06 12	2	.857393 .857453	12	2	.861654	12
3	.844663	19	3	.848989	18	· 3	.853272	18	3	.857513	18	3	.861714	18
4	.844726	25	4	.849051	25	4	.853333	24	4	.857574	24	4	.861773	24 30
5 6	.844788 .844850	31 37	5 6	.849112 .849174	31 <b>37</b>	5 6	.853394 .853455	30 37	6.	.857634 .857694	30 36	6	.861833 .861893	36
7	.844912	43	7	.849235	43	7	. 853516	43	7	.857754	42	7	.861952	42
8	.844974	50	8	.849296	49	8	.853576	49	8	.857815	48	8	.862012	48
9	.845036	56		.849358	55	9	.853637	55	9	.857875	54	9	.862072	54
7000	.845098 .845160	00 06	• • •	.849419 .849481	00 06	7140	.853698 .853759	00 06	7210	.857935 .857995	00 06	7280	.862131 .862191	00 06
2	.845222	12	2	.849542	12		.853820	12		.858056	12	2	.862251	12
3	.845284	19	3	.849604	18	3	.853881	18	3	.85811 <b>6</b>	18	3	.862310	18
	.845346	25		.849665	25		.853941 .854002	24	5	.858176 .858236	24 30	5	.862370 .862430	24 30
	.845408 .845470	31 37		.849726 .849788	31 37		.854063	30 37	6	.858296	36	6	.862489	36
7	.845532	43	7	.849849	43	7	.854124	43	7	.858357	42	7	.862549	42
	.845594	50		.849911	49		.854184	49	8	.858417	48 84	8 9	.862608 .862668	48 54
H	.845656	56		.849972	55	9	.854245	55	7000	.858477	54	1 -		00
	.845718 .845780	00 06		.850033 .850095	00 06	7150	.854306 .854367	00 06	7220	. 858537 . 858597	00 06	7290 1	.862727 .862787	06
	.845842	12		.850156	12		.854427	12	2	.858657	12		.862847	12
3	.845904	19	3	.850217	18	3	.854488	18		.858718	18		.862906	18
4 5	.845966 .846028	25 31		.850279 .850340	25 31	5	.854549 .854610	24 30	5	.858778 .858838	24 30	5	.862966 .863025	24 30
6	.846090	37	1 -	.850401	31 37	6	.854670	36	6	.858898	36	6	.863085	36
7	.846151	43	7	.850462	43	7	.854731	42	7	.858958	42	7	.863144	42
8	.846213	50 56		850524	49	.8	.854792 854859	48 54	8	.859018 859078	48 54	8 9	.863204 .863263	48 54
9	.846275	56	9	850585	55	<u>.                                    </u>	.854852	_54_	9	.859078	54	' 8	.000200	

			Log.	8633	23 to	.883	605	No	. 730	00 to 76	49.		(u	ı.)
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
7300	.863323	00	7370	.867467	00	7440	.871573		7510	.875640	00	7580	.879669	00
i	.863382	06	ľi	.867526	06	1	.871631	06	ľi	.875698	06	ľ	.879726	06
2	.863442	12	2	.867585	12	2	.871690	12	2	.875756	12	2	.879784	11
3	.863501	18	3	.867644	18	3	.871748	18	3	.875813	17	3	.879841	17
4	.863561	24	4	.867703		4	.871806		4	.875871	23	4	. 879898	23
5	.863620	30	5	.867762	29	5	.871865	29	5	. 875929	29	5	.879956	28
6	.863680	36	6	.867821	35	6	.871923	35	6	.875987	35	6	.880013	34
7 8	.863739 .863798	42	7	.867880	41	7	.871981	41	7 8	.876045	41	7	.880070	40
9	.863858	48 54	8	.867939 .867J97	47 53	8 9	.872040 .872098	47 53	9	.876102 .876160	46 52	8 9	.880127 .880185	46 51
11			1		- 1				I	-				
7340	.863917	99	7380	.868056	90	7450	.872156	00 06	7520 1	.876218	00 06	7590	.880242	00
	.863977 .864036	06 12	1 2	.868115 .868174	06 12	2	.872215 .872273	12	2	.876276 .876333	12	1 2	.880299 .880356	06 11
š	.864096	18	3	.868233	18	3	.872331	18	3	.876391	17		.880413	17
4	.864155	24	4	.868292	24	4	.872389	23	4	.876449	23	4	.880471	23
5	.864214	30	5	.868350	29	5	.872448	29	5	.876506	29	5	.880528	28
6	.864274	36	6	.868409	35	6	.872506	35	6	.876564	34	6	. 880585	34
7	. <b>86433</b> 3	42	7	.868468	41	7	.872564	41	7	.876622	40	7	.880642	40
8	.864392	48	8	.868527	47	8	.872622	47	8	.876680	46	8	.880699	46
9	.864452	<b>54</b>	9	. 868586	53	9	. 872681	53	9	.876737	<b>52</b>	9	.880756	51
7320	. 864511	00	7390	,868644	00	7460	.872739	00	7530	.876795	00	7600	.880814	00
1	. 864570	06	1	.868703	06	1	.872797	06	1	.876853	06	1	.880871	06
2	.864630	12	2	.868762	12	2	.872855	12	2	.876910	12	2	.880928	11
3	.864689	18	3	.868821	18	3	.872913	18	3	.876968	17	3	.880985	17
4	.864748	24	4	.868879	24	4	.872972	23	4   5	.877026 .877083	23 29	4	.881042	23
6	.864808 .864867	.30 36	5 · 6	.868938	29 35	5 6	.873030 .873088	29 35	6	.877141	34	6	.881099 .881156	28 34
7	.864926	42	7	.868997 .869056	41	7	.873146	41	1 7	.877198	40	7	.881213	40
8	. 864985	48	8	.869114	47	8	.873204	47	8	.877256	46	8	.881270	46
9	.865045	54	9	.869173	53	9	.873262	53	9	.877314	52	9	.881328	51
7330	.865104	00	7400	.869232	80	7470	.873321	00	7540	.877371	00	7610	. 881385	00
,	.865163	06	1	.8 <b>6</b> 9290	06	/ <b>1</b> /1	.873379	06	i	.877429	06	i	.881442	06
2	.865222	12	2	.869349	12	2	.873437	12	2	.877486	12	2	.881499	ii
3	.865282	18	3	.869408	18	3	.873495	18	3	.877544	17	3	.881556	17
4	.865341	24	4	.869466	24	4	.873553	23	4	.877602	23	4	.881613	23
5	. 865400	30	5	.869525	29	5	.873611	29	5	.877659	29	5	.881670	28
6	.865459	36	6	.869584	35	6	.873669	35	6	.877717	34	6	.881727	34
7	.865518	42	7	.869642	41	7	.873727	41	8	.877774 .877832	40 46	7	. 881784	40
8	.865578 .865637	48 54	8	.869701 .869760	47	8 9	.873785 .873843	47 53	9	.877889	52	8 9	.881841 .881898	46 51
11 -	-		_	-	53				1					
7340	.865696	00	7410	.869818	00	7480	.873902	00	7550	.877947 .878004	00 06	7620	.881955	00
2	.865755 .865814	06 12	1 2	.869877 .869935	06	1 2	.873960 .874018	06 12	2	.878062	12	1 2	.882012 .882069	06 11
3	.865873	18	3	.869994	12 18	3	.874076	17	3	.878119	17	3	.882126	17
4	.865933	24	4	.870053	24	4	.874134	23	4	.878177	23	4	.882183	23
5	.865992	30	5	.870111	29	5	.874192	29	5	.878234	29	5	.882240	28
6	.866051	36	6	.870170	35	6	.874250	35	6	.878292	34	6	.882297	34
7	.866110	42	7	.879228	41	7	.874308	41	7	.878349	40	7	. 882354	40
8	.866169	48	8	.870287	47	8	.874366	46	8	.878407	46	8	.882411	46
9	. <b>86</b> 6228	54	9	.870345	53	9	.874424	52	9	.878464	52	9	.882468	51
7350	. 866287	00	7420	.870404	00	7490	.874482	00	7560	.878522	00	7630	.882524	00
]	.866346	06	1		06	l		06		.878579	06	1	.882581	06
	.866405	12		.870521	12		.874598			.878637 878694	12		.882638	11
4	. 866465 . 866524	18 24		.870579	18		.874656 874714	17 23	• 🔏	.878694 .878751	17 23		.882695 .882752	17 23
		30		.870638 .870696	24 29		.874714 .874772	29	5	.878809	29		.882809	28
	.866642	35		.870755	35		.874830	35		.878866	34		.882866	34
7		41			41		.874887	41		.878924	40		.882923	40
8	.866760	47		.870872	47		.874945	46		.878981	46		.882980	46
9	.866819	53		. 870930	53	9	.875003	52	9	.879038	52	9	.883036	5l
7360	.866878	00	7430	. 870989	00	7500	.875061	00	7570	.879096	00	7640	. 883093	00
1		06		.871047	06	1	.875119	06		.879153	06		.883150	06
	. 866996	12	2	.871106	12	2	.875177	12		.879211	12		.883207	11
	.867055	18		.871164	18		. 875235	17		.879268	17		.883264	17
4		24		.871223	24		.875293	23		.879325	23		.883321	23
		29		.871281	29	5	. 875351	29		.879383	29		. 883377	28
5	.867173				n- !									
5 6	.867232	35	6	.871339	35		.875409	<b>35</b>		.879440 870407	34 40		.883434	34
5 6 7	. 867232 . 867291	35 41	6 7	.871339 .871398	41	7	.875466	41	7	.879497	40	7	.883491	40
5 6 7 8	.867232	35	6 7 8	.871339		7 8			7 8			7 8		

			Log.	.8836	61 to	.903	0 <b>36</b>	No	. 765	0 to 79	99.		(v	1.)
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
7650	.883661	00	7720	.887617	00	7790	.891537	00	7860	.895422	00	7930	.899273	00
1	.883718	06	1	.887674	06	1	.891593	06	1	.895478	06	1	.899328	05
2	.883775	11	2	.887730	11		.891649	11	3	.895533 .895588	11	3	.899383	
3 4	.883892 .883888	17	3	.887786	17 23	3	.891705 .891760	17 22	4	.895643	17 22	4	.899437 .899492	17 22
5	.883945	23 28	4 5	.887842 .887898	28	5	.891816	28	5	,895699	27	5	.899547	27
6	.884002	34	6	.887955	34	6	.891872	33	6	.895754	33	6	.899602	
7	.884059	40	7	.888011	39	7	.891927	39	7	.895809	39	7	.899656	
8	.884115	46	8	.888067	45	8	.891983	44	8	.895864	44	8	.899711	44
9	.884172	51	9	.888123	51	9	. 892039	50	9	.895919	50	9	.899766	
7660	.884229	00	7730	.888179	00	7800	.892095	00	7870	.895975	00	7940	.899820	00
	.884285	06	1	.888236	06	1 2	.892150 .892206	06 11	1 2	. 896030 . 896085	06 11	1 2	. 899875 . 899930	
2 3	.884342 .884399	11	3	.888292 .888348	11 17	3	.892262	17	3	.896140	17	3	.899985	
4	.884455	23	4	.888404	22	ă	.892317	22	4	.896195	22	4	.900039	•
5	.884512	28	5	.888460	28	5	.892373	28	5	.896251	27	5	.900094	
6	.884569	34	6	.888516	34	6	.892428	33	6	.896306	33	6	.900149	
7	.884625	40	7	.888573	39	7	.892484	39	8	.896361 .896416	<b>39</b> <b>44</b>	8	.900203 .900258	
8	.884682	46	8	.888629	45	8	.892540 .892595	44 50	9	.896471	50	9	.900312	
9	.884739	51	9	.888685	50				7880	.896526	00	7950	.900367	00
7670	.884795	00	7740	.888741	60	7810 1	.892651 .892707	<b>0</b> 0	7000	.896581	06	7900	.900422	
	.884852 .884909	06 11	2	.888797 .888853	06 11	2	.892762	11	2	.896636	11	2	.900476	
3	.884965	17	3	.888909	17	3	.892818	17	3	.896691	17	3	.900531	17
4	.885022	23	4	.888965	22	4	.892873	22	4	.896747	22	4	.900586	
5	.885078	28	5	.889021	28	5	.892929	28	5	.896802	27	5	.900640	
6	.885135	34	6	.889077	34	6	.892985	33	6	.896857 .896912	33 39	6	.900695 .900749	
7	.885191 .885248	40	7	.889134	39	8	.893040 .893096	39 44	8	.896967	44	á	.900804	
8 9	.885305	46 51	8	.889190 .889 <b>246</b>	45 50	9	.893151	50	9	.897022	50	9	.900858	
Π						7820	.893207	00	7890	.897077	00	7960	.900913	60
<b>768</b> 0	.885361 .885418	00 06	7750 1	.889302 .889358	<b>0</b> 0	1020	.893262	06	1	.897132	06	1	.900968	
2	.885474	11	2	.889414	iί	2	.893318	11	2	.897187	11	2	.901022	11
3	.885531	17	3	.889470	17	3	.893373	17	3	.897242	17	3	.901077	16
4	.885587	23	4	.889526	22	4	.893429	22	4	.897297	22	5	.901131	22
5	.885644	28	5	.689582	28	5	.893484	28 33	6	.897352 .897407	27 33	6	.901186	
6	.885700 .885757	34 39	6	.889638 .889694	34 39	6 7	.893540 .893595	39	7	.897462	39	7	.901295	38
8	.885813	45	8	.889 <b>7</b> 50	45	8	.893651	44	8	.897517	44	8	.901349	44
9	.885870	5 l	9	.889806	50	9	.893706	50	9	.897572	50	9	.901404	49
7690	.885926	00	7760	.889862	00	7830	.893762	00	7900	.897627	00	7970	.901458	00
***i	.885983	06	1	.889918	06	1	.893817	06	1	.897682	06	1	.901513	05
2	.886039	11	2	.889974	11	2	.893873	11	2	.897737	11	2	.901567	11
] 3	.886096	17	3	.890030	17	3	.893928	17	3 4	.897792 .897847	17 22	3	.901622 .901676	16 22
5	.886152	23 28	4	890085	22	5	.893984 .894039	22 28	5	.897902	27	5	.901731	27
6	. 886209 . 88 <b>62</b> 65	34	5 6	.890141 .890197	28 34	6	.894094	33	6	.897957	33	6	.901785	33
1	.886321	39	7	.890253	39	7	.894150	39	7	.896012	30	7	.901840	38
8	.886378	45	8	.890309	45	8	.894205	44	8	.898067	44	8	.901894	44
9	.886434	51	9	.890 <b>3</b> 65	50	9	.894261	50	9	.898122	50	9	.901948	49
7700	.886491	00	7770	.890421	00	7840	.894316		7910	.898176	00	7980	.902003	00
	.886547	06		.890477	06	ļ	.894371	06		.898231	06	2	.902057 .902112	05 11
	.886603 .886660	11		.890533			.894427 .894482	11 17		.898286 .898341	11 17	3	.902112	11 16
1 4	.886716	17 23		.890589 .890644	•17 22	4	.894538		4	. 898396	22	4	.902220	22
5	.886773	28		.890700	28	5	.894593		1	.898451	27	5	.902275	27
11 -	.886829	34		.890756	34	6	.894648		6	.898506	33	6	.902329	33
7	.886885	39	7	.890812	39	7	.894704	39	7	.898561	39	7	.902384	38
8	.886942	45		.890868	45	8	.894759		8	.898615	44 50	8 9	.902438 .902492	44 49
9	.886908	51		.890924	50	9	.894814		9	.898670	50	i i		
7710	.887054	00		.890980	00	7850	.894870			.898725	00		.902547 .902601	00
	.887111	06		.891035	06	l	.894925			.898780 .898835	05 11	ı	.902655	05 11
	.887167 .887223	11 17		.891091 .891147	11 17	3	.894980 .895036			.898890	17			16
4	.887280	23		.891203	22	4	.895091	22		.898944	22	4	.902764	22
5	.887336	28		.891259	28		.895146			.898999	27	5	.902818	27
6	.887392	34	6	.891314	34	6	.895201	33	6	.899054	33	6	.902873	33
7	.887448	39	7	.891370	39	7	.895257	39	7	.899109	38	7	.902927	38
8 9	.887505 887581	45		.891426	45 50	8 9	.895312 .895367	44 50	8	.899164 .899218	44 50	8	.902981 .903036	44 49
L	.887561	51	9	.891482	50	<u> </u>	, 000001	- 00		-032610		٠,		

			Log.	.9030	90 to	.921	634	No	s. 800	00 to 83	49.		(u	ı.)
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part	No.	Log.	Part.	No	Log.	Part.
8000	.903090	00	8070	.906873	00	8140	.910624	00	8210	.914343	00	8280	.918030	00
1	.903144	05	1	.906927	05	-1	.910678	05	1	.914396	05	1	.918083	05
2	.903198	11	2	.906981	11	2	.910731	11	2	.914449	11	2	.918135	11
3	.903253	16	3	.907035	16	3	.910784	16	3	.914502	16	3	.918188	16
4	.903307	22	4	.907089	22	4	.910838	21	4	.914555	21	4	.918240	21
5	.903361	27	5	.907142	27	5	.910891	27	5	.914606	27	5	.918292	26
6 7	.903416 .903470	32 38	6 7	.907196	32 38	6 7	.910944 .910998	32 37	6 7	.914660	32 37	6	.918345	31
8	.903524	43	8	907250 .907304	43	8	.911051	43	8	.914713 .914766	37 42	8	.918397 .918450	37
9	.903578	49	_	.907358	49	9	.911104	48	9	.914819	48	9	.918502	42 47
8010	.903632	00	8080	.907411	00	8150	.911158	90	8220	.914872	00	ı		
1	.903687	05	1	.907465	05	0100	.911211	05	1	.914925	05	8290	.918554 .918607	00
2	.903741	ii	2	.907519	ii	2	.911264	ĭĭ	2	.914977	ii	2	.918659	05 11
3	.903795	16		.907573	16	3	.911317	16	3	.915030	16	3	.918712	16
4	.903849	22	4	.907626	22	4	.911371	21	4	.915083	<b>2</b> 1	4	.918764	21
5	.903903	27	5	.907680	27	5	.911424	27	5	.915136	27	5	.918816	26
6	.903958	32	6	.907734	32	6	.911477	32	6	.915189	32	6	.918869	31
7	.904012	38	7	.907787	38	7	.911530	37	7	.915241	37	7	.918921	37
8	.904066	43	8	.907841	43	8	.911584	42	8	.915294	42 48	8	.918973	42
9	.904120	49	9	.907895	49	9	.911637	48	9	.915347		9	919026	47
8020	.904174	00	8090	.907948	00	8160	.911690	00	8230	.915400	00	8300	.919078	60
1	.904228	05	1	.908002	05	l	.911743	05	l	.915453	05	1	.919130	05
3	.904283 .904 <b>3</b> 37	11 16	3	.908056 .908109	11 16	3	.911797 .911850	11 16	3	.915505 .915558	11 16	3	.919183 .919235	11
4	.904391	22	4	.908163	22	4	.911903	21	4	.915611	21	4	:919287	16   21
5	.904445	27	5	.908217	27	5	.911956	27	5	.915664	27	5	.919340	26
6	.904499	32	6	.908270	32	6	.912009	32	6	.915716	32	6	.919392	31
7	.904553	38	7	.908324	38	7	.912063	37	7	.915769	37	7	.919444	37
8	.904607	43	8	. <b>90837</b> 8	43	8	.912116	42	8	.915822	42	8	.919496	42
9	.904661	49	9	.908431	49	9	.912169	48	9	.915874	48	9	.919549	47
8030	.904715	60	8100	.908485	00	8170	.912222	00	8240	.915927	00	8310	.919601	00
1	.904770	05	1	.908539	05	1	.912275	05	1	.915980	05	1	.919653	05
2	.904824	11	2	.908592	11	2	.912328	11	2	.916033	11	2	.919705	11
3	.904878	16	3	.908646	16	3	.912381	16	3	.916085	16	3	.919758	16
5	.904932 .904986	22	4	.908699 .908753	21 27	4 5	.912435 .912488	21 27	5	.916138 .916191	21 27	5	.919810 .919862	21 26
6	.905040	27 32	6	.908807	32	6	.912541	32	6	.916243	32	6	.919914	31
7	.905094	38	7	.908860	37	7	.912594	37	7	.916296	37	7	.919967	37
8	.905148	43	8	.908914	43	8	.912647	42	8	.916349	42	8	.920019	42
9	.905202	49	9	.908967	48	9	.912700	48	9	.916401	48	9	.920071	47
8040	.905256	00	8110	.909021	00	8180	.912753	00	8250	.916454	00	8320	.920123	00
1	.905310	05	ì	.909074	05	1	.912806	05	1	.916507	05	1	.920175	05
2	.905364	11	2	.909128	11	2	.912859	11	2	.916559	11	2	.920228	10
3	.905418	16		.909181	16	3	.912913	16	3	.916612	16	3	.920280	16
4	.905472	22	4	.909235	21	4	.912966	21 97	4	.916664	21	4	.920332	21
5	.905526	27	5 6	.909288	27 32	6	.913019	27 32	6	.916717 .916770	26 31	6	.920384	26 31
6	905580 .905634	32 38	7	.909342 .909395	37	7	.913072 .913125	37	7	.916822	37	7	.920430	36
8	.905688	43	8	.909449	43	8	.913178	42	8	.916875	42	8	.920541	42
ğ	.905742	49	9	.909502	48	9	.913231	48	9	.916927	47	9	.920593	47
8050	.905796	00	8120	.909556	00	8190	.913284	00	8260	.916980	00	8330	.920645	00
l ccc	MAKOKA	05	1	.909609	05		.913337	05	1	.917033	05	i	.920697	05
_	.905904	ii	2	.909663	11		.913390	11		.917085	11		.920749	10
	.905958	16	3	.909716	16		.913443	16		.917138	16		.920801	16
	.906012	22		.909770	21	-	.913496	21		.917190	21		.920853	21
	.906065	27		.909823	27		.913549	27	5	.917243	<b>26</b>		.920906	26
	.906119	32		.909877	32 97		.913602 .913655	32 37		.917295 .917348	31 37		.920958	31 36
7 8	.906173 .906227	38 43	7 8	.909930 .909984	37 43		.913708	37 42		.917400	42		.921010 .921062	42
g	.906281	49		.910037	48		.913761	48	9	.917453	47		.921114	47
1	.906335	00		.910090	00	8200	.913814	00	8270	.917505	00	1	.921166	00
	.906389	05	_	.910144	05		.913867	05	02/0	.917558	05		.921218	05
	.906443	11		.910197	11		.913920	ii	2	.917610	11		.921270	10
	.906497	16	_	.910251	16		.913973	16		.917663	16		.921322	16
4	.906550	22		.910304	21	4	.914026	21	4	.917715	21		.921374	21
	.906604	27		.910358	27		.914079	27		.917768	26		.921426	26
6	.906658	32		.910411	32		.914131	32		.917820	31		.921478	31
7	.906712	38	7	.910464	37		.914184	37		.917873	37		.921530	36 49
8	.906766	43		.910518	43		.914237	<b>42</b> <b>48</b>		.917925	42		.921582 .921 <b>6</b> 34	42 47
9	.906820	49_	. 9	.910571	48	. <u> </u>	.914290	*0	. 8	.917978	47	, ,	.uaruut	*/

			Log.	.92169	36 to	.939	169	No	. 635	0 to 8 <b>6</b> 9	99.		(u	.)
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part,	No.	Log.	Part.	No.	Log.	Part.
8350	.921686	00	8420	.925312	00	8490	.928908	00	8560	.932474	00	8630	.936011	00
1	.921738	05	1	.925364	05	1	.928959 .929010	05	1	.932524	05	1	.936061	05
$\frac{2}{3}$	.921790 .921842	10 16	2 3	.925415 .925467	10 15	3	.929061	10 15	3	.932575 .932626	10 15	3	.936111 .936162	10 15
4	.921894	21	4	.925518	21	4	.929112	20	4	.932677	20	4	.936212	20
5	.921946	26	5	.925570	26	5	.929163	26	5	.932727	25	5	.936262	25
6 7	.921998 .922050	31 36	6 7	.925621 .925673	31 36	6 7	.929214 .929266	31 36	6 7	.932778	30 35	6 7	.936313 .936363	30 35
8	.922102	42	8	.925724	41	8	.929317	41	8	.932879	40	8	.936413	40
9	.922154	47	9	.925776	46	9	. 929368	46	9	.932930	45	9	.936463	45
8360	.922206	00	8430	.925828	00	8500	.929419	00	8570	.932981	00	8640	.936514	00
	.922258 .922310	05		.925879	05	1 2	.929470 .929521	05	2	.933031 .933082	05 10		.936564	05
2 3	.922362	10 1 <b>6</b>	3	.925931 .925982	10 15	3	.929572	10 15	3	.933133	15	3	.936614 .936664	10 15
4	.922414	21	4	.926034	21	4	.929623	20	4	.933183	20	4	.936715	20
5	.922466	26	5	.926085	26	5	.929674	26	5	.933234	25	5	.936765	25
6 7	.922518 .922570	31 36	6 7	.926137 .926188	31 <b>36</b>	6 7	.929725 .929776	31 36	6 7	.933285 .93 <b>33</b> 35	30 35	6 7	.936815 .936865	30 35
8	.922622	42	8	.926239	41	8	.929827	41	8	.933386	40	8	.936916	40
9	.922674	47	9	.926291	46	9	.92987 <b>8</b>	46	9	.933437	45	9	.936966	45
8370	.922725	00	8440	.926342	00	8510	.929930	00	8580	.933487	00	8650	.937016	66
1	.922777	05	1	.926394 .926445	05	1	.929981	05	1 2	.933538	05 10	1 2	.937066	05
3	.922829 .922881	10 16	3	.926497	10 15	3	.930032 .930083	10 15	3	.933639	15	3	.937116 .937167	10 15
4	.922933	21	4	.926548	21	4	.930134	20	4	.933690	20	4	.937217	20
5	.922985	26	5	.926600	26	5	.930185	26	5	.933740	25	5	.937267	25
6 7	.923037 .923088	31 36	5	.926651 .926702	31 36	6 7	.930236 .930287	31 36	6 7	.933791	30 35	6 7	.937317 .937367	<b>3</b> 0 <b>3</b> 5
8	.923140	42	8	.926754	41	8	.930338	41	8	.933892	40	8	.937418	40
9	.923192	47	9	.926805	46	9	.930389	46	9	.933943	45	9	.937468	45
8360	.923244	00	8450	.926857	00	8520	.930440	90	8590	.933993	00	8660	.937518	90
1 2	.923296 .923348	05 10	1 2	.926908 .926959	05 10	1 2	930491	05 10	1 2	.934044	05 10	1 2	.937568 .937618	05 10
3	.923399	16	3	.927011	15	3	.930592	15	3	.934145	15	3	.937668	15
4	.923451	21	4	.927062	21	4	.930643	20	4	.934195	20	4	.937718	20
5	.923503 .923555	26	5	.927114	26	6	.930694 .930745	25 31	6	.934246 .934296	25 30	6	.937769 .937819	25 <b>3</b> 0
7	.923607	31 36	6 7	.927165 .927216	31 36	7	.930796	36	7	.934347	35	7	.937869	<b>3</b> 5
8	.923658	42	8	.927268	41	8	.930847	41	8	.934397	40	8	.937919	40
9	.923710	47	9	.927319	46	9	.930898	46	9	.934448	45	9	.937969	45
<b>83</b> 90	.923762	00	8460	.927370	00	8530	.930949	00	8600	.934498	00	8670	.938019	99
2	.923814 .923865	05 10	1	.927422 .927473	05 10	1 2	.931000 .931051	05 10	1 2	.934549	05 10	1 2	.938069 .938119	05 10
3	.923917	16	3	.927524	15	3	.931102	15	3	.934650	15	3	.938169	15
4	.923969	21	4	.927576	21	4	.931153	20	4	.934700	20	4	.938219	20
6	.924021 .924072	26 31	6	.927627 .927678	26 31	6	.931203 .931254	25 31	6	.934751 .934801	25 30	5   8	.938269 .938319	25 30
7	.924124	36	7	.927730	36	7	.931305	36	7	.934852	35	7	.938370	35
8	.924176	42	8	.927781	41	8	.931356	41	8	.934902	40	8	.938420	40
9	.924228	47	9	.927832	46	9	.931407	46	9	.934953	45	9	.938470	45
8400	.924279	00		.927883	00	8540	.931458	00 05	8610	.935003	00 05	8680	938520	<b>60</b> 05
2	.924331 .924383	05 10		.927935 .927986	05 10		.931509	05 10	2	.935054	10		.938670 .938629	10
3	.924434	15	3	.928037	15	3	.931610	15	3	.935154	15	3	.938670	15
	.924486	21		.928088	21		.931661	20 25	4	.935205	20 95	4 5	.938720 .938770	20 25
	.924538 .924589	26 31		.928140 .928191	26 31		.931712 .931763	25 31		.935255 .935306	25 30	6	.938820	<b>3</b> 0
	.924641	36	7	.928242	36	7	.931814	36		<b>.93</b> 5356	35	7	.938870	<b>3</b> 5
	.924693	41		.928293	41		.931864	41	8	.935406	40	8	.938920	40
	.924744	46	_	.928345	46	1	.931915	46	9	.935457	45	9	.938970	45
	.924796 .924848	<b>0</b> 0 05		.928396 .928447	<b>0</b> 0		.931966 .932017	00 05	8620 l	.935507 .935558	00 05	8690	.939020 .939070	00 05
	.924899	10		.928498	10		.932068	10		,935608	10	2	.939120	10
3	.924951	15	3	.928549	15	3	.932118	15	3	.935658	15	3	.939170	15
	.925002	21 96		.928601	21		.932169	20 25		.935709 .935759	20 25	_	.939220 .939270	20 25
	.925054 .925106	26 31		.928652 .928703	26 31		.932220 .932271	25 30		.935809	25 30		.939270	30
ž	.925157	36	7	.928754	36	7	.932321	35	7	.935860	35	7	.939369	35
8	.925209	41		.928805	41		.932372	40		.935910	40 45		.939419	40 45
<u> </u>	.025260	46	. y	.928856	46	<u> </u>	.932423	45	<u> </u>	.935960	45	9	.939469	

	<u> </u>		Log.	.9395	19 to	.956	601	No	. 870	00 to 90	49.		(u	.)
No.	Log.	Part,	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
8700		- 00	8770	.943000	00	8840	.946452	-00	8910	.949878	00	8980	.953276	00
i	.939569	05	1	.943049	05	1	.946501	05	1	.949926	05	ì	.953325	05
2	.939619	10	2	.943099	10	2	.946550	10	2	.949975	10	2	.953373	10
3	.939669	15	3	.943148	15	3	.946600	15 20	3	.950024	15 20	3	.953421	15
5	.939719 .939769	20 25	5	.943198 .943247	20 : 25 :	5	.946649 .946698	25	5	.950073 .950121	25	5	.953470 .953518	19 24
6	.939819	30	6	.943297	30	6	.946747	29	6	.950170	29	6	.953566	29
7	.939868	35	7	-943346	35	7	.946796	34	7	.950219	34	7	.953615	34
8	.939918	40	8	.943396	40	8	.946845	39	8	.950267	39	8	.953663	39
9	.939968	45	9	.943445	45	9	.946894	44	9	.950316	44	9	.953711	44
8710		00	8780	.943494	00	8850	.946943	90	8920	.950365	00	8990	.953760	00
1	.940068	05		.943544	05	1	.946992	05	2	.950413 .950462	05 10	1	.953808	05
2 3	.940118 .940168	10 15	3	.943593 .943643	10 15	3	.947041 .947090	10 15	3	.950511	15	2 3	.953856 .953905	10 15
II 4	.940218	20	1 4	.943692	20	4	.947139	20	4	.950560	19	4	.953953	19
5	.940267	25	5	.943742	25	5	.947189	25	5	.950608	24	5	.954001	24
6	.940317	30	6	.943791	30	6	.947238	29	6	.950657	29	6	.954049	29
7	.940367	35	7	.943841	35	7	.947287	34	7	.950705	34	7	.954098	34
8	.940417	40	8	.943890	40	8	.947336	39	9	.950754 .950803	39 44	8	.954146	39
9	.940467	45	9	.943939	45	9	.947385	44				9	.954194	44
8720	.940516	00 05	8790	.943989 .944038	<b>0</b> 0 05	88 <b>60</b> 1	.947434 .947483	00 05	8930	.950851 .950900	00 05	9000	.954242 .954291	00
2	.940566 .940616	10	2	.944088	10	2	.947532	10	2	.950949	10	2	.954339	05 10
3	.940666	15	3	.944137	15	3	.947581	15	3	.950997	15	3	.954387	14
4	-940716	20	4	.944186	20	4	.947630	20	4	.951046	19	4	.954435	19
. 5	.940765	25	5	.944236	25	5	.947679	25	5	.951095	24	5	.954484	24
6	.940815	30	6	.944285	30	6	.947728	29	6	.951143	29 34	6	.954532	29
7 8	.940866 .940915	35 40	7 8	.944335 .944384	35 40	8	.947777 .947826	34 39	8	.951192 .951240	39	7 8	.954580 .954628	34
9		45	9	.944433	45	9	.947875	44	9	.951289	44	9	.954677	38 43
8730	.941014	00	8800	.944483	00		.947924	60	8940	.951337	00	9010	•	- 1
4,50	.941064	05	1	.944532	05	<b>8870</b> 	.947973	05	1	.951386	05	1	.954725 .954773	00 05
2	.941114	10	2	.944581	10	2	.948021	10	2	,951435	10	2	.954821	10
3	.941163	15	3	.944631	15	3	.948070	15	3	.951483	15	3	.954869	14
1 4	.941213	20	4	.944680	20	4	.948119	20	4	.951532	19	4	.954918	19
5 6	.941263 .941313	25	6	.944729	25	6	.948168	25 29	6	.951580 .951629	24 29	5   6	.954966	24
7	.941362	30 35	7	.944779 .944828	30 35	7	.948217 .948266	34	7	.951677	34	7	.955014 .955062	29 34
8	.941412	40	8	.944877	40	8	.948315	39	8	.951726	39	8	.955110	38
9	.941462	45	9	.944927	45	9	.948364	44	9	.951774	44	9	.955158	43
8740	.941511	00	8810	.944976	00	8880	.948413	00	8950	.951823	00	9020	.955206	00
1	.941561	05	1	.945025	05	1	.948462	05	1	.951872	05	1	.955255	05
2	.941611	10	2	.945074	10	2	.948511	10	2	.951920	10	2	.955303	10
3	.941660	15	3	.945124	15	3	.948560	15	3	.951969 .952017	15 19	3	.955351	14
5	.941710 .941760	20 25	5	.945173 .945222	20 25	4 5	.948608 .948657	20 25	5	.952066	24	5	.955399 .955447	19 24
6	.941809	30	6	.945272	30	6	.948706	29	6	.952114	29	6	.955495	29
7	.941859	35	7	.945321	35	7	.948755	34	7	.952163	34	7	.955543	34
8	.941909	40	8	.945370	40	8	.948804	39	8	.952211	39	8	.955592	38
9	.941958	45	9	.945419	45	9	.948853	44	9	.952259	44	9.		43
8750	.942008	00		.945469	00	8890	.948902	00	8960	.952308	00	9030	.955688	00
	.942058	05		.945518	05		.948951	05	l	.952356 .952405	05 10		.955736	05
	.942107 .942157	10 15		.945567 .945616	10 15		.948999 .949048	10 15		.952453	15		.955784 .955832	10 14
	.942206	20		.945665	20	_	.949097	20		.952502	19		.955880	19
	.942256	25		.945715	25		.949146	25	5	,952550	24		.955928	24
	.942306	30		.945764	29	6	.949195	29		.952399	29		.955976	29
11 ·	.942355	35		.945813	34		.949244	34		.952647	34 30		.956024	34
	.942405 .942454	40		.945862	39		.949292	39		.952696 .952744	39 44		.956072	38
11		45		.945911	44		.949341	44		-		9	.956120	43
	.942504	00 05		.945961	00		.949390 .949439	00		.952792 .952841	00 05	9040	.956168 ,956216	00 05
	.942603	10		.946010 .946059	05 10		.949488	05 10		.952889	10		.956264	10
	.942653	15		.946108	15		.949536	15		.952938	15		.956312	14
4	.942702	20	4	.946157	20	4	.949585	20	4	.952986	19	4	.956361	19
	.942752	25		.946207	25	5	.949634	25		.953034	24		.956409	24
	.942801	30		.946256	29		.949683	29		.953083 .953131	29 34		.956457	29
7 8	.942851 .942900	35 40		.946305 .946354	34 39		.949731 .949780	34 39		.953180	39		.956505 .956553	54 38
		45		.946403	44		.949829	44		953228	44		.956601	43

(			Log.	.95664	19 to	.973	082	No	. 905	0 to 9 <b>8</b> !	99		<b>(</b> u	ı.)
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part
9050	.956649	00	9120	.959995	00	9190	.963315	00	9260	.966611	00	9330	.969882	00
l	.956697	05	l	.960042	05	1 2	.963363 .963410	05 09	1 2	.966658 .966705	05 09	1 2	.969928	
3	.956744	10 14	2 3	.960090 .960138	10 14	3	.963457	14	3	.966752	14	3	.969975 .970021	09 14
4	.956840	19	4	.960185	19	4	.963504	19	4	.966798	19	4	.970068	
5	.956888	24	5	.960233	24	5	.963552	24	5	.966845	24	5	.970114	23
6	.956936	29	6	.960280	28	6	.963599	28	6 7	.966892	28 33	6 7	.970161	28
8	.956984 .957032	.34 38	7 8	.960328 .960376	33 38	7 8	.963646 .963693	33 38	8	.966986	38	8	.970207 .970254	33 37
9	.957080	43	9	.960423	43	9	.963741	42	ğ	.967033	42	9	.970300	
9060	.957128	00	9130	.960471	00	9200	.963788	00	9270	.967080	00	9340	.970347	00
1	957176	05	1	.960518	05	1	.963835	05	1	.967127	05	1	970393	
2	.957224	10	2	.960566	10	2	.963882	09	2	.967173	09	2	.970440	
3	.957272	14	- 3 4	.960613 .960661	14	3	.963929 .963977	14 19	3 4	.967220 .967267	14 19	3 4	.970486 .970533	
5	.957320 .957368	19 24	5	.960709	19 24	5	.964024	24	5	.967314	24	5	.970579	
6	.957416	29	6	.960756	28	6	.964071	28	6	.967361	28	6	.970626	
7	.957464	34	7	.960804	33	7	.964118	33	7	.967408	33	7	.970672	
8 9	.957511 .957559	38 43	8 9	.960851 .960899	38 43	8 9	.964165 .964212	38 42	8 9	.967454 .967501	38 42	8 9	.970719 .970765	
1			_				.964260	00	9280	.967548	00	9350	.970812	
9070	.957607 .957655	00 05	9140 1	.960946 .960994	00 05	9210 1	.964200	00 05	9200	.967595	05	9300	.970858	
2	.957703	10	2	.961041	10	2	.964354	09	2	.967642	09	2	.970904	
3	.957751	14	3	.961089	14	3	.964401	14	3	.967688	14	3	.970951	14
4	.957799	19	4	.961186	19	4	.964448	19	4	.967735	19 23	4 5	.970997	19
6	.957847 .957894	24 29	5 6	.961184 .961231	24 28	6	.964495 .964542	24 28	6	.967782 .967829	23 28	6	.971044 .971090	
7	.957942	34	7	.961279	33	7	.964590	33	7	.967875	33	7	.971137	33
8	.957990	38	8	.961326	38	8	.964637	38	8	.967922	38	8	.971183	
9	.958038	43	9	.961374	43	9	.964684	42	9	.967969	42	9	.971229	
9080	.958086	00	9150	.961421	00	9220	.964731	00	9290	.968016	00	9360	.971276	
1	.958134	05	1	.961469	05	1	.964778 .964825	05 09	1 2	.968062 .968109	05 09	1 2	.971322 .971369	
3	.958181 .958229	10 14	2 3	.961516 .961563	10 14	3	.964872	14	3	.968156	14	3	.971415	
4	.958277	19	4	.961611	19	4	.964919	19	4	.968203	19	4	.971461	19
5	.958325	24	5	.961658	24	5	.964966	24	5	.968249	23	5	.971508	
6	.958373	29	6	.961706	28	6	.965013 .965060	28 33	6 7	.968296 .968343	28 33	6 7	.971554 .971600	
8	.958420 .958468	34 38	7 8	.961753 .961801	33 38	7 8	.965108	38	8	.968389	38	8	.971647	37
g	.958516	43	9	.961848	43	9	.965155	42	9	.968436	42	9	.971693	
9090	.958564	00	9160	.961895	00	9230	.965202	00	9300	.968483	00	9370	.971740	00
1	.958612	05	1	.961943	05	1	.965249	05.	1	.968530	05	1	.971786	
2	.958659	10	2	.961990	10	2	.965296	09	2 3	.968576 .968623	09 14	3	.971832 .971879	
3 4	.958707 .958755	14 19	3	.962038 .962085	14 19	3 4	.965343 .965390	14 19	4	.968670	19	4	.971925	
5	.958803	24	5	.962132	24	5	.965437	24	5	.968716	23	5	.971971	23
6	.958850	29	6	.962180	28	6	.965484	28	6	.968763	28	6	.972018	
7	.958898	34	7	.962227	33	7	.965531	33 32	8	.968810 .968856	33 37	8	.972064 .972110	
8 9	.958946 .958994	38 43	8 9	.962275 .962322	38 43	8 9	.965578 .965625	38 42	9	.968903	37 42	9	.972110	
9100	.959041	00	9170	.962369	00	9240	.965672	00	9310	.968950	00	9380	.972203	
3100	.959089	05	91/0 1		05	9240 l		05	1	,968996	05	1	.972249	
2	.959137	10	2	.962464	09	2	.965766	09	2	.969043	09	2	.972295	
	.959184	14		.962511	14		.965813	14	3	.969090	14	3	.972342	
5	.959232 .959280	19 24	5	.962559 .962606	19 24	4 5	.965860 .965907	19 24	5	.969136 .969183	19 23	5	.972388 .972434	
6	.959328	29	6	.962653	24 28	6	.965954	28	6	.969229	28	6	.972480	
7	.959375	34	7	.962701	33	7	.966001	33	7	.969276	33	7	.972527	
8	.959423	38	, 8	.962748	38	8	.966048	38	8	.969323	37 49	8	.972573 .972619	
9		43	9	.962795	42	9	.966095	42	9	.969369	42	9	•	
	.959518	00	9180	.962843	00	9250	.966142	00 05	9320 1	.969416 .969462	00 05	9390	.972666 .972712	
1 2	.959566 .959614	05 10	1 2	.962890 .962937	05 09	1 2	.966189 .966236	09	2	.969509	09	2	.972758	
3	.959661	14	3	.962985	14	3	.966283	14	3	.969556	14	3	.972804	14
4	.959709	19	4	.963032	19	4	.966329	19	4	.969602	19	4	.972851	18
5	.959757	24	5	.963079	24	5	.966376	24	5	.969649	23	5	.972897	23 28
6	.959804 .959852	29 34	6 7	.963126 .963174	28 33	6 7	.966423 .966470	28 33	6	.969695 .969742	28 33	6 7	.972943 972989	32
8	.959900	38	8	.963221	33. 38	8	.966517	38	8	.969788	37	8	.973035	37
9	.959947	43		.963268	42	9	966564	42	9	.969835	42	9	.973082	41

			Log.	9731	.28 to	.988	960	No	. 940	0 to 97	49.		(u	ı.)
No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part
9400	.973128	00	9470	.976350		9540	.979548	00	9610	.982723	00	9680	.985875	00
1	.973174	05		.976396		1	.979594	05	1	.982769	05	1	.985920	04
2	.973220	09	2	.976442		2	.979639	09	2	.982814	09	2	.985965	09
3	.973266	14	3	.976487	14	3	.979685	14	3	.982859	14	3	.986010	13
5	.973313 .97335\$	18 23	4 5	.976533 .976579	18 23	4 5	.979730 .979776	18 23	5	.982904 .982949	18 23	5	.986055 .986100	18 22
6	.973405	. 28	6	.976625	28	6	.979821	2.3 27	6	.982994	23 27	6	.986144	27
7	.973451	32	7	.976671	32	7	.979867	32	7	.983040	32	7	.986189	31
8	.973497	37	8	.976717	37	8	.979912	36	8	.983085	36	8	.986234	36
9	.973543	41	9	.976762	41	9	.979958	41	9	.983130	41	9	.986279	40
9410	.973590	00	9480	.976808	60	9550	.980003	00	9620	.983175	00	9690	.986324	00
1	.973636	05	1	.976854	05	1	.980049	05	1	.983220	05	1	.986369	04
2	.973682	09		.976900	1	2	.980094	09	2	.983265	09	2	.986413	09
3	.973728	14	3	.976946	14	3	.980140	14	3	.983310	14	3	.986458	13
5	.973774 .973820	18 23	5	.976991 .977037	18 23	4 5	.980185 .980231	18 23	5	.983356 .983401	18 23	5	.986503 .986548	18 22
6	.973866	28	1 -	.977083	27	6	.980276	27 27	6	.983446	27 27	6	.986593	27
7	.973913	32		.977129	32	7	.980322	32	7	.983491	32	7	.986637	31
8	.973959	37		.977175	37	8	.980367	36	8	.983536	36	8	.986682	36
9	.974005	41		.977220	41	9	.980412	41	9	.983581	41	9	.986727	40
9420	.974051	00	9490	.977266	00	<b>956</b> 0	.980458	00	9630	.983626	00	9700	.986772	00
1	.974097	05	1	.977312	05	ı	.980503	05	1	.983671	05	1	.986816	04
2	.974143	09		.977358	09	2	.980549	09	2	.983716	09	2	.986861	09
3	.974189	14		.977403	14	3	.980594	14	3	.983762	14	3	.986906	13
5	.974235 .974281	18 23	5	.977449 .977495	18 23	4 5	.980640 .980685	18 23	5	.983807 .983852	18 23	5	.986951 .986995	18 22
6	.974327	28		.977541	27	6	.980730	23 27	6	.983897	27 27	6	.987040	27
7	974373	32		.977586	32	7	.980776	32	7	.983942	32	7	.987085	31
8	.974420	37		.977632	37	8	.980821	36	8	.983987	36	8	.987130	36
9	.974466	41	9	.977678	41	9	.980867	41	9	.984032	41	9	.987174.	40
9430	.974512	00	9560	.977724	00	9570	.980912	00	9640	.984077	00	9710	.987219	00
1	.974558	05	1	.977769	05	1	.980957	05	1	.984122	05	1	.987264	04
2	.974604	09		.977815	09	2	.981003	09	2	.984167	09	2	.987309	09
3	.974650	14		.977861	14	3	.981048	14	3 4	.984212 .984257	14	3	.987353	13
5	.974696 .974742	18 23		.977906 .977952	18 23	<b>4</b> 5	.981093 .981139	18 23	5	.984302	18 23	5	.987398 .987443	18 22
8	.974788	28		.977998	27	6	.981184	27	6	.984347	27	6	.987487	27
7	.974834	32		.978043	32	7	.981229	32	7	.984392	32	7	.987532	31
8	.974880	37		.978089	37	8	.981275	36	8	.984437	36	8	.987577	36
9	.974926	41	9	.978135	41	9	.981320	41	9	.984482	41	9	.987622	40
9440	.974972	00	9510	.978180	00	9580	.981365	00	9650	.984527	00	9720	.987666	00
1	.975018	05	1	.978226	05	1	.981411	05	1	.984572	05	1	.987711	04
2	.975064	09		.978272	09	2	.981456	09	2	.984617	09	2	.987756	09
3 4	.975110 .975156	14		.978317	14	3	.981501	14 18	3 4	.984662 .984707	14 18	3	.987800	13
5	.975202	18 23		.978363 .978409	18 23	4 5	.981547 .981592	23	5	.984752	23	5	.987845 .987890	18 22
6	.975248	28	1	.978454	27	6	.981637	27	6	.984797	27	6	,987934	27
7	.975294	32		.978500	32	7	.981683	32	7	.984842	32	7	.987979	3i
8	.975340	37	: -	.978546	37	8	.981728	36	8	.984887	36	8	.988024	36
9	.975386	41	9	.978591	41	9	.981773	41	9	.984932	41	9	.988068	40
9450	.975432	00	9520	.978637	00	9590	.981819	00	9660	.984977	00	9730	.988113	00
1	.975478	05		.978683			.981864	05		.985022	05		.988157	04
2 3	.975524 .975570	09 14		.978728	09		.981909 .981954	09 14		.985067 .985112	09 14		.988202 .988247	09
	.975616	14 18		.978774 .978819	14 18		.982000	18		.985157	18	4		13 18
	.975661	23		.978865	23		.982045	23		.985202	23		.988336	22
	.975707	28		.978911	27		.982090	27	6	.985247	27		.988381	27
7	.975753	32	7	.978956	32		.982135	32		.985292	32		.988425	31
		37		.979002	36		.982181	36	8	.985337	36		.988470	36
9	.975845	41	i	.979047	41	9	.982226	41	9	.985382	41	9	.988514	40
	.975891	00		.979093			.982271	00		.985426	00	9740	.988559	00
]	.975937	05		.979138		l	.982316	05		.985471	04	1	.988603	04
	.975983 .976029	09 14		.979184 .979230			. 382362 . 982407	09 14		.985516 .985561	09 13		.988648 .988693	09
	.976075	18		.979275			.982452	18		.985606	18	I .	.988737	13 18
	.976121	23		.979321	23		.982497	23		.985651	22		.988782	22
	.976166	28		.979366			.982543	27		.985696	27	6	.988826	27
7		32		.979412	32	7		32	7		31		. 988271	31
8	976258	37 41		.979457	36 41		.982633 .982678	36 41		.985786 .9858 <b>30</b>	36 40	8	.988915	36
9	.976304			.979503									.988960	40

			Log.	.98900	)5 to	.9999	57	No	. 975	0 to 999	9.		<b>(</b> u	.)
No.	Log.	Part	No. I	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.	No.	Log.	Part.
9750	.989005	00	9800	.991226	00	9850	.993436	00	9900	.995635	00	9950	.997823	00
1	.989049 .989094	04 09	1 2	.991270 .991315	04 09	1 2	.993480 .993524	04 09	1 2	.995679 .99572 <b>3</b>	04 09	1 2	.997867 .997910	04 09
3	.989138	13	3	.991359	13	3	.993568	13	3	.995767	13	3	.997954	13
4	.989183	18	4	.991403	18	4	.993613	18	4	.995811	18	4	.997998	17
5 6	.989227 .989272	22 27	6	.991448 .991492	22 27	5 6	.993657 .993701	22 26	5 6	.995854 .995898	22 26	6	998041 .998085	22 26
7	.989316	3i	7	.991536	31	7	.993745	31	7	.995942	31	7	.998128	30
8	.989361	36	8	.991580 .991625	36 40	8	.993789 .993833	35 40	8	. 995986 . 996030	35 40	8 9	.998172 .998216	35 39
9	.989405	40 00	9 9810	.991669	00	9 9860	.993877	00	9910	.996074	00	9960	.998259	90 90
9760	.989450 .989494	04	1	.991713	04	3000	.993921	04	1	.996117	04	1	.998303	04
2	.989539	09	2	.991757	09	2	.993965	09	2	.996161	09	2	.998346	09
3	.989583 .989628	13 18	3 4	.991802 .991846	13 18	3	.994009 .994053	13 18	3 4	.990205 .996249	13 18	3	.998390 .998434	13
5	.989672	22	5	.991890	22	5	.994097	22	5	.996293	22	5	.998477	22
6	.989717	27	6	.991934	27 31	6	.994141 .994185	26 31	6 7	.996336 .996380	26 31	6	.998521	26 30
7 8	.989761 .989806	31 36	7 8	.991979	36	8	.994229	35	8	.996424	35	8	.998564 .998608	35
9	.989850	40	9	.992067	40	9	.994273	40	9	.996468	40	9	.998652	39
9770	.989895	00	9820	.992111	00	9870	.994317	00	9920	.996512	00	9970	.998695	00
	.989939 .989983	04 09	1 2	.992156 .992200	04 09	2	.994361 .994405	04 09	1   2	.996555 .996599	04 09	1 2	.998739	04
3	.990028	13	3	.992244	13	3	.994449	13	3	.996643	13	3	.998826	13
4	.990072	18	4	.992288	18	4	.994493	18	4	.996687	18	4	.998869	17
6	.990117 .990161	22 27	5 6	.992333 .992377	22 26	5 6	.994537 .994581	22 26	5   6	.996730 .996774	22 26	6	.998913	22 26
7	.990206	31	7	.992421	31	7	.994625	31	7	.996818	31	7	.999000	30
8	.990250	36	8	.992465	35 40	8	.994669 .99471 <b>3</b>	35 40	8	.996862 .996905	35 40	8 9	.999043 .999087	35
9	.990294	40	9830	.992509 .992553		9880	.994757	00	9930	.996949	00	9980	.999130	39 00
9780 1	.990383	00 04	9630	.992598	00 04	1	.994801	04	1	.996993	04	1	.999174	04
2	.990428	09	2	.992642	09	2	.994845	09	2	.997037	09	2	.999218	09
3	.990472 .990516	13 18	8	.992686 .992730	13 18	3	.994889 .994933	13 18	3	.997080 .997124	13 18	3 4	.999261	13
5	.990561	22	5	.992774	22	5	.994977	22	5	.997168	22	5	.999348	22
6	.990605	27	6	.992818	26	6	.995021	26	6	.997212	26	6 7	.999392	26
7 8	.990650 .990694	31 36	7 8	.992863 .992907	31 35	7	.995064 .995108	31 35	8	.997255 .997299	31 35	8	.999435	30 35
9	.990738	40.	9	.992951	40	9	.995152	40	9	.997343	<b>39</b>	9	.999522	39
9790	.990783	00	9840	.992995	00	9890	.995196	00	9940	.997386	00	9990	.999565	00
2	.990827 .990871	04 09	1 2	.993039 .993083	04 09	2	.995240 .995284	04 09	1 2	.997430 .997474	04 09	2	.999609	04 i
3	.990916	13	3	.993127	13	3	.995328	13	3	.997517	13	3	.999696	13
4	.990960	18	4	.993172	18	4	.995372	18	4	.997561	17	4	.999739	17
5 6	.991004	22 27	5 6	.993216 .993260	22 26	5 6	.995416 .995460	22 26	6	.997605 .997648	22 26	6	.999783 .999826	22 26
7	.991093	31	7	.993304	31	7	.995504	31	7	.997692	30	7	.999870	30
8 9	.991137	36 40	8	.993348	35 40	8	.995547 .995591	35 40	8 9	.997736 .997779	35 39	8 9	.999913 .999957	35 39
	(u. 2)	=0		Table			learing		<u> </u>				. 000001	
	B for Sun.	B for	Star.		Sun.					B for Star.	AA	I B for	Sun.   B for	Ster
	6.301122				1143	6.301				6.301150	540		135 6.30	
4 (	6.301131	6.30	1132	21 6.30	1142	6.301	149 38	6.30	01138	6.301150	55	6.30	1134 6 . <b>3</b> 0	1150
	6.3011 <b>36</b> 6.3011 <b>3</b> 9			22 6.30 23 6.30	1142	6.301				6. <b>3</b> 01150 6. <b>3</b> 01150	56 57		134 6.30 134 6.30	
7	B.301141		1143	24   6.30	1142	6.301	149 41	6.30	1137	6.301150	58		134 6.30	
8 (	8.301142	6.30	1144	<b>25 6.3</b> 0	1142	6.301		6.30	01137	6.301150	59	6.301	134 6.30	1150
	6.301143 6.301143				1141	6.301 6.301				6.301150 6.301150	60 61		1134 6.30 1134 6.30	
11	5.301143	6.30	1147	28 6.30	1141	6.301	150 45	6.3	01 137	6.301150	62	6.301	134 6.30	1150
	8.301143 8.301143				1141 1140	6.301 6.301				6.301150 6.301150	63		133 6.30	
14	8. <b>3</b> 01143				1140	6.301		6.30	1136	6.301150	64 65		$\begin{array}{c c} 133 & 6.30 \\ 133 & 6.30 \end{array}$	
	8.301143	6.30	1149	32 6.30	1140	6.301	150 49	6.30	01136	6.301150	66	6.301	133 6.30	1150
	8.301143 8.301143				1139 1139	6.301 6.301				6.301150 6.301150	67 68	6.30	133 6.30 133 6.30	1150
18	6.301143	6.30	1149	35   6.30	1139	6.301	150 52	6.30	01135	6.301150	69	[6.30]	132 6.30	1150
19	6.301143	6.30	1149	36   6.30	1139	6.301	150   53	6.3	01135	6.301150	90	6.301	132 6.30	1150

(	r.)			Natu	ıral Ve	rsines	to Seco	onds of	Time.				
sec.	0 ^m	l ^m	2**	3 ^m	4-	5 ^m	6 ^m	7 ^m	8 ^m	9**	10 ^m	11 ^m	sec.
0	0	10	39	86	152	238	343	466	609	771	952	1152	0
1 2	0	10 10	39 39	87 88	15 <b>3</b> 155	240 241	345 346	469 471	612 614	774 777	955 958	1155 1159	1 2
3	ŏ	10	40	89	156	243	348	473	617	780	961	1162	.3
4 5	0	11 11	41 41	90 91	157 159	244 246	350 352	475 478	619 622	782 785	964 968	1166 1169	4 5
6	ŏ	12	42	92	160	248	354	480	624	788	971	1173	6
7 8	0	12 12	43 43	93 93	161 163	249 251	356 358	482 484	<b>6</b> 27 630	791 794	974 977	1176 1180	7 8
9	ŏ	13	44	94	164	253	360	487	632	797	981	1183	9
10 11	0	13 13	45 45	95 96	165 167	254 256	362 364	489 491	635 637	800 803	984 987	1187 1190	10
12	ŏ	14	46	97	168	257	366	493	640	806	990	1194	11 12
13	Q	14	47	98	169	259 261	368 370	496 498	643 645	809 811	993 997	1197	13
14 15	1	14 15	47 48	99 100	171 172	262	372	500	648	814	1000	1201 1205	14 15
16	1	15	49	102	173	264	374	503 505	650 653	817	1003	1208	16
17 18	1	16 16	50 50	103 104	175 176	266 267	376 378	507	656	820 823	1006 1010	1212 1215	17 18
19	1	17	51	105	177	269	380	510	658 661	826	1013	1219	19
20 21	1	17 17	52 53	106 107	179 180	271 272	382 384	512 514	664	829 832	1016 1020	1222 1226	20 21
22	1	18	53	108	182	274	386	517	666	835	1023	1230	22
23 24	1 2	18 19	54 55	109 110	183 184	276 278	388 390	519 521	669 672	838 841	1026 1029	1233 1237	23 24
25	2	19	56	111	185	279	392	524	674	844	1033	1241	25
26 27	2 2	20 20	56 57	112 113	187 188	281 283	394 396	526 528	677 680	847 850	1036 1039	1244 1248	26 27
28	2	20	58	114	190	284	398	531	682	853	1043	1251	28
29 30	3	21 21	59 59	116	191 193	286 288	400 402	533 535	685 688	856 859	1046 1049	1255 1259	29 30
31	3	22	60	118	194	289	404	538	690	862	1053	1262	31
32 33	3 3	22 23	61 62	119 120	196 197	291 293	406 408	540 543	693 696	865 868	1056 1059	1266 1270	32 33
34	3	23	63	121	198	295	410	545	699	871	1062	1273	34
35 36	3 3	24 24	64 64	122 123	200 201	297 299	412 415	547 550	701 704	874 877	1066 1069	1277 1281	35 36
37	4	25	65	124	203	300	417	552	707	880	1073	1284	37
38 39	4	25 26	66 67	126 127	204 206	302 304	419 421	555 557	709 712	883 886	1076 1079	1288 1292	38 39
40	4	26	68	128	207	306	423	559	715	889	1083	1295	40
41 42	4 5	27 28	68 69	129 130	209 210	307 309	425 427	562 564	718 720	892 896	1086 1090	1299 1303	41 42
43	5	28	70	131	212	311	429	567	723	899	1093	1307	43
44 45	5 5	29 29	71 72	133 134	213 215	313 315	432 434	569 572	726 729	902 905	1096 1100	1310 1314	44 45
46	6	30	73	135	216	316	436	574	732	908	1103	1318	46
47 48	6 6	30 31	74 75	136 137	218 219	318 320	438 440	577 579	734 737	911 914	1107 1110	1321 1325	47 48
49	6	31	75	139	221	322	442	582	740	917	1114	1329	49
50 51	7	32 33	76 77	140 141	222 225	324 326	444 447	584 587	743 745	920 923	1117 1120	1333 1336	50 51
52	7	33	78	142	226	328	449	589	748	927	1124	1340	52
53 54	7 8	34 34	79 80	144 145	227 229	329 331	451 453	592 594	751 754	930 933	1127 1131	1344 1348	53 54
55	8	35	81	146	230	333	455	597	757	936	1134	1352	55
56 57	8	36 36	82 83	147 149	232 233	335 337	458 460	599 602	760 763	939 942	1138 1141	1355 1359	56 57
58	8	37	84	150	235	339	462	604	765	945	1145	1363	58
59 60	9 10	37 38	85 86	151 152	236 238	341 343	464 466	607 609	768 771	949 952	1148 1152	1367 1370	59 <b>60</b>
			"	1	200	720	1 100		'	idilized by	God	- 1070 - 12-	1 ~

				Nat	tural V	ersines	to Se	conds (	of Time	e		(1	7.)
sec.	12 ^m	13 ^m	14 ^m	15 ^m	16 ^m	17*	18 ^m	19 ^m	20 ^m	21 ^m	22 ^m	23m	sec.
0	1370	1608	1865	2141	2436	2750	3083	3434	3805	4195	4604	5031	0
1 2	1374 1378	1612	1870	2146	2441	2755	3088	3441	3812 3818	4202	4611	5039	1 2
3	1382	1617 1621	1874 1879	2151 2155	2446 2451	2761 2766	3093 3099	3447 3453	3824	4208 4215	4618 4625	5046 5053	3
4	1386	1625	1883	2160	2456	2771	3106	3459	3831	4222	4632	5061	4
5 6	1390 1393	1629 1633	1887 1892	2165 2170	2461 2466	2777 2782	3111 3117	3465 3471	3837 3843	4228 4235	4639 4646	5068 5075	5 6
7	1397	1637	1896	2175	2472	2788	3123	3477	3850	4242	4653	5083	7
8	1401 1405	1641	1901	2179	2477	2793	3128	3483	3856	4248	4660	5090	8 9
9 10	1409	1646 1650	1905 1910	2184 2189	2482	2799 2804	3134 3140	3489 3495	3863 3869	4255 4262	4667 4674	5097 5105	10
11	1413	1654	1914	2194	2487 2492	2809	3146	3501	3875	4269	4681	5112	11 ;
12	1416	1658	1919	2198	2497	2815	3151	3507	3882	4275	4688	5119	12
13 14	1420 1424	1662 1667	1923 1928	2203 2208	2502 2507	2820 2826	3157 3163	3513 3519	3888 3895	4282 4289	4695 4702	5127 5134	13
15	1428	1671	1932	2213	2513	2831	3169	3525	3901	4295	4709	5141	15
16	1432	1675	1937	2218	2518	2837	3175	3531 3538	3907	4302	4716	5149	16
17 18	1436 1440	1679 1683	1941 1946	2223 2227	2523 2528	2842 2848	3180 3186	3544	3914 3920	4309 4316	4723 4730	5156 5163	17 18
19	1444	1688	1950	2232	2533	2853	3192	3550	3927	4322	4737	5171	19
20 21	1448 1451	1692 1696	1955 1960	2237 2242	2538 2544	2859 2864	3198 3204	3556 3562	3933 3940	4329 4336	4744 4751	5178 5186	20 21
22	1455	1700	1964	2247	2549	2870	3209	3568	3946	4343	4758	5193	22
23	1459	1705	1908	2252	2554	2875	3215	3574	3952	4350	4766	5200	23
24	1463	1709	1973	2257 2262	2559	2881	3221	3581 3587	3959 3965	4356 4363	4773	5208	24 25
25 26	1467 1471	1713 1717	1978 1982	2262 2266	2564 2570	2886 2892	3227 3233	3593	3972	4363	4780 4787	5215 5223	26
27	1475	1722	1987	2272	2575	2897	3239	3599	3978	4377	4794	5230	27
28 29	1479 1483	1726 1730	1992 1997	2276 2281	2580 2585	2903 2908	3244 3250	3605 3611	3985 3991	4383. 4390	4801 4808	5237 5245	28 29
30	1487	1734	2001	2286	2590	2914	3256	3618	3998	4397	4815	5252	30 ,
31	1491	1739	2005	2291	2596	2919	3262	3624 3630	4004	4404	4822	5260	31
32 33	1495 1499	1743 1747	2010 2014	2296 2301	2601 2606	2925 2930	3268 3274	3636	4011 4017	4411 4418	4829 4837	5267 5275	32 33
34	1503	1751	2019	2306	2611	2936	3280	3642	4024	4424	4844	5282	34
35 36	1507 1511	1756 1760	2024 2028	2311 2316	2617 2622	2942 2947	3286 3291	3648 3655	4030 4037	4431 4438	4851 4858	5290 5297	35 36
37	1515	1764	2033	2321	2627	2952	3297	3661	4043	4445	4865	5305	37
38	1519	1769	2038	2326	2632	2958	3303	3667	4050	4452	4872	5312	38
39	1523	1773 1777	2042	2331 2335	2638 2643	2964 2970	3309 3315	3673 3680	4056	4459 4465	4880 4887	5320 5327	39 40
40 41	1527 1531	1782	2047 2052	2340	2648	2975	3321	3686	4070	4472	4894	5335	41
42	1535	1786	2056	2345	2654	2981	3327	3692	4076	4479	4901	5342	42
43	1539 1543	1790 1795	2061 2066	2350 2355	2659 2664	2986 2992	3333 3339	3698 3705	4083 4089	4486 4493	4908 4916	5350 5357	43 44
45	1547	1799	2070	2360	2669	2998	3345	3711	4096	4500	4923	5365	45
46	1551	1804 1808	2075 2080	2365	2675	3003 3009	3351 3357	3717 3723	4102 4109	4507 4514	4930 4937	5372 5380	46 47
47 48	1555 1559	1812	2080 2084	2370 2375	2680 2685	3015	3 <b>3</b> 63	3730	4116	4520	4944	5387	48
49	1563	1817	2089	2380	2691	3020	3369	3736	4122	4527	4952	5395	49
50 51	1567 1571	1821 1825	2094 2099	2385 2390	2696~ 2701	3026 3031	3375 3380	3742 3749	4129 4135	4534 4541	4959 4966	5402 5410	50 51
52	1575	1830	2103	2395	2707	3037	3386	3755	4142	4548	4973	5417	52
53	1580	1834 1839	2108 2113	2401	2712	3043 3049	3392 3398	3761 3767	4149 4155	4555 4562	4981 4988	5425 5433	53 54
54 55	1584 1588	1843	2113	2406 2411	2718 2723	3054	3404	3774	4162	4569	4995	5440	55
56	1592	1847	2122	2416	2728	3060	3410	3780	4168	4576	5002	5448	56
57	1596	1852	2127	2421	2734	3066	3416	3786	4175	4583	5010	5455	57
58 59	1600 1604	1856 1861	2132 2136	2426 2431	2739 2744	3071 3077	3422 8428	3793 3799	4182 4188	4590 4597	5017 5024	5463 5470	58 59
60	1608	1865	2141	2436	2750	3083	3434	3865	4195	4604	5031	5478	60
نست												000	

				Nat	ural V	ersines	to Sec	onds o	of Time			(	7.)
sec.	24 ^m	25 ^m	26 ^m	27m	28ª	29 ^m	30m	31 ^m	32 ^m	33 ^m	34 ^m	35 ^m	sec.
0	5478	5944	6428	6931	7454	7995	8555	9134	9732	10349	10984	11638	0
1	5486	5952	6436	6940	7463	8004	8564	9144	9742	10359	10995	11649	1
3	5494 5501	5960 5967	6445 6453	6949 6957	7472 7481	8013 8023	8574 8583	9154 9164	9752 97 <b>62</b>	10369 10379	11006 11016	11661 11672	2 3
4	5509	5975	6461	6966	7489	8032	8593	9173	9772	10390	11027	11683	4
5	5516	5983	6469	6974	7498	8041	8602	9183	9782	10400	11038	11694	5
6 7	5524 5531	5991 5999	6478 6486	6983 6991	7507 7516	8050 8059	8612 8621	9193 9203	9793 9803	10411	11049 11059	11705 11716	6
8	5539	6007	6494	7000	7525	8069	8631	9213	9813	10421	11070	11727	7 8
9	5547	6015	6502	7009	7534	8078	8641	9223	9823	10442	11081	11738	9
10  11	5554 5562	6023 6031	6511 6519	7017 7026	7543 7552	8087 8096	8650 8659	9232 9242	9833 9843	10453 10463	11092 11102	11749 11760	10 11
12	5570	6039	6527	7034	7561	8106	8669	9252	9854	10474	11114	11772	12
13	5577	6047	6536	7043	7570	8115	8679 8689	9262	9864	10484	11124	11783	13
14 15	5585 5593	6055 6063	6544 6551	7052 7060	7579 7587	8124 8133	8698	9272 9282	9874 9884	10495 10495	11135 11146	11794 11805	14 15
16	5600	6071	6560	7069	7596	8143	8708	9292	9895	10516	11157	11816	16
17 18	5608 5616	6079 6087	6569 6577	7078 7086	7605 7614	8152 8161	8717 8727	9301	9905 9915	10526 10537	111 <b>67</b> 111 <b>7</b> 8	11827 11838	17 18
19	5623	6095	6585	7095	7623	8170	8736	9321	9925	10547	11189	11849	19
20	5631	6103	6594	7103	7632	8180	8746	9331	9935	10558	11200	11861	20
21	5639	6111	6602	7112	7641	8189	8755	9341	9945	10568	11211	11872	21
22   23	5647 5654	6119 6127	6610 6619	7121 7130	7650 7659	8198 8207	8765 8774	9351 9361	9956 9966	1 <b>0579</b> 10590	11222 11233	11883 11894	22 23
24	5662	6135	6627	7138	7668	8217	8784	9371	9976	10601	11244	11906	24
25 26	5670 5678	6143	6636	7147	7677 7686	8226 8235	8794 8804	9381 9391	9986 9997	10611 10622	11254 11265	11917 11928	25
27	5685	6151 6159	6644 6652	7156 7164	7695	8245	8813	9401	10007	10632	11276	11939	26 27
28	5693	6167	6661	7173	7704	8254	8823	9411	10017	10643	11287	11950	28
29 30	5701 5709	6175 6183	6669 6678	7182 7190	7713 7722	8263 8273	8832 8842	9421 9431	10027 10038	10653 10664	11298 11309	11961 11973	29 30
31	5716	6192	6686	7199	7731	8282	8852	9441	10048	10674	11320	11984	31
32 33	5724	6200	6694	7208	7740	8291	8862	9451	10058	10685 10695	11331	11995	32
34	5732 5740	6208 6216	6703 6711	7217 7226	7749	8301 8310	8872 8881	9461	10068	10706	11342	12006 12018	33 34
35	5747	6224	6719	7234	7758 7767	8319	8891	9481	10089	10716	11364	12029	35
36	5755	6232	6728	7243	7776	8329	8900	9491	10100	10728	11374	12040	36
37 38	5763 5771	6240 6248	6736 6745	7251 7260	7785 7794	8338 8348	8910 8920	9501 9511	10110 10120	10 <b>78</b> 8 10749	11385 11396	12051 12063	37 38
39	5779	6256	6753	7269	7804	8357	8930	9521	10130	10759	11407	12074	39
40	5786	6264	6762	7278	7813	8366	8939	9531	10141	10770	11418	12085	40
41 42	5794 5802	627 <b>3</b> 6281	6770 6778	7286 7295	7822 7831	8376 8385	8949 8958	9541 9551	10151 10162	10781 10792	11429 11440	12096 12108	41 42
43	5810	6289	6787	7304	7840	8394	8968	9561	10172	10802	11452	12119	43
44 45	5818 5826	6297 6305	6795 6804	7313 7321	7849 7858	8404 8413	8978 8988	9571 9581	10182 10192	10813 10823	11462 11473	12130 12141	44 45
46	5833	6313	6812	7330	7867	8423	8997	9591	10203	10834	11484	12153	46
47	5841	6322	6821	7339	7876	8432	9007	9601	10213	10844	11495	12164	47
48 49	5849 5857	6330 6338	6829 6838	7348	7885	8442	9017 9027	9611	10224	10855 10865	11506 11517	12176 12187	48
50	5865	6346	6846	7357 7365	7894 7903	8451 8460	9036	9631	10245	10877	11528	12198	49 50
51	5873	6354	6855	7374	7913	8470	9046	9641	10255	10887	11539	12209	51
52 53	5881 5888	6362 6371	6863 6872	7383 7392	<b>792</b> 2 7931	8479 8489	9056 9066	9651 9661	10265 10275	10898 10909	11550 11561	12221 12232	52 53
54	5896	6379	6880	7401	7940	8498	9075	9671	10286	10920	11572	12243	54
55 56	5904	6387	6889	7410	7949	8508	9085	9681	10296	10930	11583	12254	55
57	5912 5920	6395 6403	6897 6906	7418 7 <b>427</b>	7958 7968	8517 8527	9095 9105	9691 9701	10307 10317	10941 10952	11594 11 <b>6</b> 05	12266 12277	56 57
58	5928	6411	6914	7436	7977	8536	9114	9712	10328	10963	11616	12289	58
59 60	5936 5944	6420 6428	6923 6931	7445 7454	7986 7995	8546 8555	9124 9134	9722 9732	10338 10349	10973 10984	11627 11638	12 <b>30</b> 0 12312	59 <b>6</b> 0
				, 101	,000			0,02		4000		12012	

Digitized by GOOSIC

					Nat. Ver	rsines.				(v	٠,
1	0°	1°	2°	3°	4°	5°	6°	7°	8•	9•	77
0	0000000	0000152	0000609	0001370	0002436	0003805	0905478	0007454	0009732	0012312	0
1	0000000	0000157	0000619	0001386	0002456	0003831			0009772		1
3	00000	00163	00630	01401	02477	03856 03882	05539 05570	07525 07 <del>5</del> 61	09813 09854	12403 12449	3
	000001	0000173	0000650	0001432	0002518	0003907	1 .		0009894		4
5	00001	00179	00661	01448	02538	03933	05631	07632	09935		5
6	00001	00184	00672	01463	02559	03959	05662	07668	09976	12586	6
7	0000002	0000190	0000682 00693	0001479 01495	0002580 02601	0003985 04011	00 <del>056</del> 93 05724		0010017		7 8
8 9	00003 00003	00201	00704	01511	02622	04037	05755	07740 07776			9
10	0000004	0000207	0000715	0001527	0002643	0004063	0005786	0007813	0010141	0012771	10
11	00005	00213	00726	01543	02664	04089	05818		10182		11
12	00006	00219	00737	01559	02685	04116	05849	07885		12864	12
13 14	0000007 00008	0000226 00232	0000748	0001575 01592	0002707 02728	0004142 04168	05912			0012910 12957	13 14
15	00009	00238	00771	01608	02750	04195	05944				15
16	0000011	0000244	0000782	0001625	0002771	0004222				0013050	16
17 18	00012 00014	00251 00257	00794	01641	02793 02815	04248 04275	06007	08069 08106	10432 10474		17 18
19	0000015	0000264	0000817	0001675	0002837	0004302			0010516		19
20	00017	00271	00829	01692	02859	04329	06103	08180	10558	13238	20
21	00019	00278	00841	01709	02881	04356	06135	08217	ì	13286	21
22 23	0000020 00022	0000284	0000853 00865	0001726 01743	0002903 02925	0004383 04411	0006167	0008 <b>254</b> 08291	0010643 10685	0013333 13380	22 23
23	00022	00299	00877	01760	02925	04438	06232	08329	10728	13428	24
25	0000026	0000306	0000889	0001777	0002970	0004465	0006264	0008366	0010770	0013475	25
26	00029	00313	00902	01795	02992	04493	06297	08404	10813	13523	26
27	00031	00320	00914	01812	03015	04520	06330	08442	1	1 1	27
28 29	0000033 00036	0000328 00335	0000927	0001830 01847	0003037 03060	0004548 04576	0006362	0008479 08517	10941	0013618 13666	28 29
30	00038	00343	00952	01865	03083	04604	06428	08555	10984		30
31	0000041	0000350	0000964	0001883	0003105	0004632				0013762	31
32 33	00043 00046	00358 00366	00977	01901	03128 03151	04660 04688	06494 06527	08631 08669	11070   11113		32 33
34	0000049	0000374	0001003	0001937		0004716	1 .	1 -	ł	0013907	34
35	00052	00382	01016	01955	03198	04744	06594	08746	11200	13955	35
36	00055	00390	01029	01973	03221	04773	06627	08784	11244	14004	36
37 38	0000058 00061	0000398 00406	0001043 01056	0001992 02010	0003244	0004801 04829	0006661	0008823 08862		0014052 14101	37 38
39	00064	00415	01069	02028	03291	04858	06728	08900			
40	0000068	0000423	0001083	0002047	0003315	0004887				0014199	40
41 42	00071 00075	00432 00440	01096 01110	02066 02084	03339 03363	04916 04944	06795	08978 09017	11462 11506		41 42
43	0000078	0000449	0001124	0002103	0003386	0004973	1	•	l	0014346	i
44	00082	00458	01138	02122	03410	05002	06897	09095	11594	14395	
45	00086	00466	01152	02141	03434	05031	06931	09134	ı		45
46	0000089	0000475	0001166	0002160	0003459	0005061 05090	000 <b>69</b> 66 07000	0009173	0011683	0014493	46
47 48	00093 00097	00484	01180 01194	02179 02198	03483 03507	05090	07000	09213 09252		14543 14592	47 48
49	0000102	0000503	0001208	0002218	0003531	0005149	1			0014642	49
50	00106	00512	01222	02237	03556	05178	07103	09331	11861	14691	50
51 50	00110	00521	01237	02257	03580	05208	07138		11905		51
52 53	0000114 00119	0000531	0001251 01266	0002276 02296	0003605 03630	0005237 05267	07208	0009411 09451	0011950 11995	0014791 14841	52 53
54	00123	00550	01281	02316	03655	05297	07243	09490			54
55	0000128	0000559	0001295	0002335	0003680	0005327			0012085		55
56 57	00133 001 <b>3</b> 7	00569	01310 01325	02355 02375	03705 03730	05357 05387	07313 07348	09571 09611	12130 12175	14991 15041	56 57
58	0000142	0000589	0001340	0002395	0003755	0005417	ł	0009651	l .		58
59	00147	00599	01355	02416	03780	05448	07418	09691	12266	15142	59
60	00152	00609	01370	02436	03805	05478	07454	09732	12312	15192	60
	_==					`				ole	<u></u>

Digitized by GOOSIC

	<u> </u>				-			_	F	arte	for	Se	con	is.							(	v.)
		) <b>6</b>		•		)°		P	L	4°		5°		5°		7°		30		)°	10°	
1 2	0 0	30' 0 0	0	30' 0 0	0	0	0	30' 0 1	0 1	30' 0 1	0 1	30' 0 1	0' 0 1	30' () 1	1 1	30' 1 1	1 1	30' 1 1	1	30' 1 2	1 2	$\left  \begin{array}{c} " \\ \hline 1 \\ 2 \end{array} \right $
3	o o	0	0	0	0	ĭ	l 1	l î	i	i 1	i 2	i 2	i 2	2 2	2 2	2 2	2	3	2	2 3	3	3 4
5 6	0 0	0	0	ľ	1 1	i	i	1 2	2 2	2 2	2 2	3	2 3	3	3	3	3 4	4	4	4 5	4 5	5 6
7 8	0 0	0	1	1 1 1	1 1 1	1 2 2	2 2 2	2 2 3	2 3 3	3 3 3	3	3 4	3 4	4	4 5	4 5	5 5	5 6 6	5 6	6	6 7	7 8
9 10 11	0	0 0	1 1 1	1	2 2	2 2	2 3	3	3 4	4	4 4 5	5 5	4 5 6	5 5 6	5 6 6	6 7	6 7 7	7 8	8 8	8 9	8 8 9	9 10 11
12	ŏ	0	i 1	i 2	2 2	2	3	3	4	5	5	6	6	7 7	7 8	8	8	9	9	10 10	10 11	12
14 15	0	0 1	1	2 2	2 2	3	3 4	4	5	5 6	6	6 7	7 8	8	8	9	9 10	10 11	11 11	11 12	12 13	14 15
16 17 18	0 0	1 1 1	1 1 1	2 2 2	3 3 3	3 4 4	4 4 5	5 5 5	5 6 6	6 6 7	7 7 8	7 8 8	8 9 9	9 9 10	9 10 11	10 11 11	11 11 12	11 12 13	12 13 14	13 14 14	13 14 15	16 17 18
19 20	0	1	2 2	2 2	3	4	5	6	6	7 8	8	9	10 10	10 11	11 12	12 13	13 13	14 14	14 15	15 16	16 17	19 20
21 22	0	1	2	3	3	5	5 6	6	7	8	9	10 10	11 11	11 12	12 13	13 14	14	16 16	16 17	17 18	18 19	21 22
23 24	0	1	2	3	4	5	6	77	8	9	10	11 11	12 12	13 13	14	14 15	15 16	16 17 18	17 18 19	18 19 20	19 20	23 24
25 26 27	0	1 1 1	2 2 2	3 3 3	4 5	5 5 6	6 7 7	7 8 8	8 9 9	9 10 10	11 11 11	12 12 12	13 13 14	14 14 15	15 15 16	16 16 17	17 17 18	19 19	20 20	21 22	21 22 23	25 26 27
28 29	0	1	2 2	3 4	5	6	77	8 9	9 10 10	11	12 12	13 13	14 15		16 17	18 18	19 19 20	20 21 21	21 22 23	22 23 24	24 24 25	28 29
30 31 32	0	1 1 1	3 3	4 4	5 5 5	6 7 7	8 8 8	9	10 10 11	11 12 12	13 13 13	14 14 15	16		18 18 19	19 20 20	21 22	22 23	23 24	25 26	26 27	30 31 32
33	0	i 1	3	4	6	7	8 9	10 10	11 11	12 13	14 14	15 16	17 17	18	19 20	21 21	22 23	24 24	25 26	26 27	28 29	33 34
36 36	0	1	3	<b>4</b> 5	6	7 8	9	10 11	12 12	13 14	15 15	16 17	18	20	21 21	22 23	24 24	25 26	26 27	28 29	29 30	35 36
37 38 39	0	1 2 2	3 3	5 5 5	6 6 7	8 8 8	9 10 10	11 11 11	12 13 13	14 14 15	16 16 16	17 18 18		21	22 22 23	23 24 25	25 26 26	26 27 28	28 29 30	30 30 31	31 32 33	37 38 39
40 41	0	2 2	3	5 5	7	8	10 10	12 12	13 14	15 16	17 17	18 19	20 21	22	24 24	25 26	27 28	29 29	30 31	32 33	34 35	40 41
43	0	2 2	3 4 4	5 5 6	7 7 7	9	11 11 11			16 16 17		19 20 20		24	25 25 26	27 27 28	28 29 30	30 31 31	32 -33 33	34 34 35	35 36 37	43
44 45 46	0	2 2 2	4	6	8	9 10		13 14		17 17		20 21 21	23 23		27 27	28 29	30 31	32 33	34 35	36 37	38 39	44 45 46
47 48	0	2 2	4	6	8	10	12	14 14	16 16	18 18	20 20	22 22	24 24	26 26	28 28	30 30	32 32	34 34	36 36	38 38	40 40	47 48
49 50 51	0 0	2 2 2	4 4	6 6 6	8 8 9	10 10 11	12 13 13	14 15 15	16 17 17	19 19 19	21 21 21	23 23 24	25 25 26	27 27 28	29 29 30	31 32 32	33 34 34	35 36 36	37 38 39	39 40 41	41 42 43	49 50 51
52 53	0	2 2	4	777	9	11 11	13 13	15 16	18 18	20 20	22 22	24 25	26 27	28 29	31 31	33 33	35 36	37 38	39 40	42 42	44 45	52 53
54 55	0	2	5	7	9	12	14	16 16	18 19	20 21	23 23	25 25	27 28	30	32 32	34 35	36 37	39 39	41 42	43	45 46	54 55
56 57 58	0	2 2 2	5 5 5	777	9 10 10	12 12 12	14 14 15	17 17 17	19 19 20	21 22 22	24 24 24	26 26 27	28 29 29	31 31 32	33 34 34	35 36 37	38 38 39	40 41 42	42 43 44	45 46 46	47 48 49	56 57 58
58 59 <b>9</b> 0	0	2 2 2	5 5	7 7 8	10	12	15 15 15	17	20	22	25	27	30	32 32 33	34 35 35	37 38	40 40	42 43	45 45	47 48	50 501	59

Digitized by GOOSIC

l 2	10° 0015192	11*								-	.)
l 2			12°	13°	14°	15°	16°	17°	18°	19°	
2		0018373	0021852	0025630	0029704	0034074	0038738	0043695	0048943		0
	0015243	0018428	0021913	0025695	0029775	0034149	0038818			0054576	
3	15293 15344	18484 18540	21973 22034	25761 25827	29845 29916	34225 34300	38899 38979	43865 43951	49123 49213	54671 54766	2 3
	0015395	0018595	0022095	0025892	0029986	0034376	0039060	0044036		1 1	4
5	15446	18651	22156	25958	30057 30128	34452 34527	39140 39221	44121 44207	49394 49484	54956 55051	5 6
6	15497 0015548	18707 0018763	22217 0022278	26024 0026090	0030199	0034603	0039302	0044293		0055146	7
7 (0 8	15599	18819	22339	26156	30270	34679	39382	44378	49665	55242	8
9	15650	18876	22400	26222	30341	34755	39463	44464	49756	55337	9
10 (0 11	0015701 15753	0018932 18988	0022461 22523	0026288 26355	0030412 30483	0034831 34907	0039544 39625	0044550 44636	49937	0055432 55528	10 11
12	15804	19045	22584	26421	30555	34983	39706	44722	50028	55624	12
	0015856	0019101	0022646	0026488	0030626	0035060	0039787 39869	0044808 44894	0050119 50210	0055719 55815	13
14 15	15908 15959	19158 19215	22707 22769	26554 26621	30697 30769	35136 35213	39950	44980	50301	55911	15
	0016011	0019271	0022831	0026687	0030841	0035289	0040032	0045066	0050392	0056007	16
17	16063 16115	19328 19385	22892 22954	26754 26821	30912 30984	35366 35443	40113 40195	45153 45239	50483 50574	56103 56199	17
	0016167	0019442	0023016	0026888	0031056	0035519	i i	0045326	0050666		19
20	16219	19499	23078	26955	31128	35596	40358	45412	. 50757	56391	20
21	16271	19557	23141	27022	31200	35673	40440	45499	50849	56488	21
22 C	0016324 16376	0019614 19671	0023203 23265	0027089 27157	0031272 31344	0035750 35827	0040522 40604	0045586 45673	0050940 51032	56681	22 23
24	16428	19729	23328	27224	31417	35905	40686	45760	51124	56777	24
	0016481	0019786	0023390	0027292	0031489 31562	0035982 36059	0040768 40850	0045847 45934	0051216 51308	0056874 56971	25 26
26 27	16534 16586	19844 19902	23453 23515	27359 27427	31634	36137	40933	46021	51400	57068	
28	0016639	0019959	0023578	0027494	0031707	0036214			0051492		28
29 30	16692 16745	20017 20075	23641 23704	27562 27630	31780 31852	36292 36369	41098 41180	46196 46283	51584 51676	57261 57358	29 30
	0016798	0020133	0023767	0027698	0031925	0036447	0041263			0057456	31
32	16851	20191	23830	27766	31998	<b>3</b> 6525	41346	46458	51861	57553	32
33	16904	20250	23893	27834	32071	36603 0036681	41428 0041511	46546	51954 00 <b>52</b> 046	57650	33
34 (0 35	0016958 17011	0020308 20366	0023956 24020	0027902 27971	0032144 32217	36759	41594	46721	52139	57845	34 35
36	17065	20425	24083	28039	32291	<b>36837</b> .	41677	46809	52232		36
37 ( 38	0017118 17172	0029483 20542	0024147 24210	0028107 28176	0032364 32438	0036916 36994	0041761 41844	0046897 46985	0052324 52417		37 38
39	17226	20642 20601	24274	28245	32511	37072	41927	47074	52510		39
	0017279	0020659	0024338	0028313	0032585	0037151			0052603		40
41	17333 17387	20718 20777	24401 24465	28382 28451	32658 32732	37230 37308	42094 42177	47250 47338	52696 52790	58431 58529	41 42
	0017441	0020836	0024529	0028520	0032806	0037387	1	1 *	0052883		43
44	17495	20895	24593	28589	32880	37466	42345 42429	47516	52976	58726	44
46	17550	20954	24658	28658	32954 0033028	37545 0037624	0042512	47604	53070 0053163	58824	45 46
46	0017604 17658	0021014 21073	0024722 24786	0028727 28796	33102	37703	42596	47782	53257	59021	46
48	17713	21133	24851	28866	33177	37782	42680	47871	53351	59119	48
49 50	0017767 17822	0021192 21252	0024915 24980	0028935 29005	0033251 33325	0037661 37941	0042765 42849	0047960 48049	0053444 53538	0059218 59316	49 50
51	17877	21311	25044	29074	33400	38020	42933	48138	53632	59415	51
	0017931	0021371	0025109	0029144	0033474	0038099			0053726		52
53 54	17986 18041	21431 21491	25174 25239	29214 29283	33549 33624	38179 38259	43102 43186	48316 48406	53820 53915	59613 59712	53 54
	0018096	0021551	0025304	0029353	0033699	0038338			0054009		55
56	18151	21611	25369	29423	33774	38418 38498	43356 43440	48585 48674	54103 54198	59910 60009	56
57 58	18207 0018262	21671 0021732	25434 0025499	29493 0029564	33849	38498 0038578	1 1	-	1	0060109	57 58
59	18317	21792	25564	29634	33999	38658	<b>43</b> 610	48854	54387	60208	59
60	18373	21852	25630	29704	34074	38738	43695	48943	54481	60307	60

										Par	ts fo	or S	eco	nds.							(1	v.)
	1	0°	30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30'														9°	20°	1			
*	0'	30′		30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 30' 0' 0' 30' 0' 0' 30' 0' 0' 30' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0															0'			
1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	1 2 4	1 2 4	3 4	1 3 4	1 3 4	1 3 4	1 3 4	1 3 4	1 3 4	2 3 5	2 3 5	2 3 5	2 3 5	1 2 3
4 5 6	3 4 5	4 4 5	4 5 6	4 5 6	4 5 6	4 5 6	4 5 7	5 6 7	5 6 7	5 6 7	5 6 8	5 6 8	5 7 8	6 7 8	6 7 9	6 7 9	6 7 9	6 8 9	6 8 9	6 8 10	7 8 10	4 5 6
7 8 9	6 7 8	6 7 8	6 7 8	7 8 9	7 8 9	7 8 9	8 9 10	8 9 10	8 9 11	8. 10 11	9 10 11	9 10 11	9 11 12	10 11 12	10 11 13	10 12 13	10 12 13	11 12 14	11 13 14	11 13 15	12 13 15	7 8 9
10 11 12	8 9 10	9 10 11	9 10 11	10 11 12	10 11 12	10 12 13	11 12 13	11 12 14	12 13 14	12 13 15	13 14 15	13 14 16	13 15 16	14 15	14 16	15 16	15 16 18	15 17 18	16 17 19	16 18 19	17 18 20	10 11 12
13 14	11 12	11 12	12 13	13 14	13 14	14 15	14 15	15 16	15 16	16 17	16 18	17 18	17 19	17 18 19	17 18 20	17 19 20	19 21	20 22	21 22	21 23	22 23	13 14
15 16 17	13 13 14	13 14 15	14 15 16	15 15 16	17	17 18	16 17 19	17 18 19	18 19 20	18 19 21	19 20 21	19 21 22	20 21 23	21 22 23	,	22 23 25	22 24 25	23 25 26	24 25 27	24 26 28	25 27 28	16 16 17
18 19 20	15 16 17	16 17 18	17 18 19	18 19	18 19 20	20 21	20 21 22	20 22 23	21 22 23	22 23 24	23 24 25	23 25 26	24 25 27	28	27 28	26 28 29	27 28 30	28 29 31	28 30 32	29 31 32	30 32 33	18 19 20
21 22 23	18 19 19	19 19 <b>20</b>	19 20 21	21 22	21 22 23	22 23 24	23 24 25	24 25 26	25 26 27	25 27 28	26 28 29	27 28 30			31 33	31 32 34	31 33 34	32 34 35	33 35 36	34 36 37	35 36 38	21 22 23
24 25 26	20 21 22	21 22 23	22 23 24	23 24 25	24 25 26	25 26 27	26 27 28	27 28 29	28 29 31	29 30 32	30 31 33	31 32 34	33	33 34 36	34 35 37	35 36 38	36 37 39	37 38 40	38 39 41	39 40 42	40 41 43	24 25 26
27 28 29	23 24 24	24 25 26	25 26 27	26 27 28	27 28 29	28 29 30	29 31	31 32 33	32 33 34	33 34 35	34 35 36	35 36 38	36 37	37 39 40	38 40	39 41 42	41 42 43	42 43 45	43 44 46	44 45 47	45 46 48	27 28 29
30 31	25 26	27 27	28 29	29 30	30 31	31 <b>3</b> 3	33 34	34 35	35 36 38	36 38	38 39	39 40	40 41	41 43	43 44	43 45	45 46	46 48	47 49	49 50	50 51	30 31
32 33 34	27 28 29	28 29 30	30 31 31	31 32 33	32 33 34	34 35 36	35 36 37	36 37 38	39 40	30 40 41	43	41 43 44	43 44 45	44 45 47	47 48	47 48 50	48 49 51	49 51 52	51 52 54	52 53 55	53 55 56	32 33 34
36 36 37	29 30 31	31 32 33	32 33 34	34 35 36	35 36 37	37 38 39		40 41 42	41 42 43	42 44 45	44 45 46	*		48 50 51	51	51 52 54	52 54 55	54 55 57	55 57 58	57 58 60	58 60 61	35 36 37
38 39 40	32 33 34	34 34 35	35 36 37	37 38 39	38 39 40	40 41 42	41 43 44	43 44 45	45 46 47	46 47 49	48 49 50			52 64 55	55	55 57 58	57 58 60	58 60 62	60 62 63	61 63 65	63 65 66	38 39 40
41 42 43	35 35 36	36 37 38	38 39 40	40 41 42	41 42 43	43 44 45	45 46 47	46 48 49	48 49 50	50 51 52	51 53 54	53	55 56	56 58	58	60 61 63	61 63 65	63 65 66	65 66 68	66 68 70	68 70 71	41 42 43
44 45 46	37 38 39	39 40 41	41 42 43	43 44 44	44 45 46	46 47 48	48 49 50	50 51 52	52 53 54	53 55 56	55 56 58			61	62	64 66 67	66 67 69	68 69 71	69 71 73	71 73 74	73 75 76	44 45 46
47 48	40 40	42 42	43 44	45 46	47 48	49 50	51 52	53 54	55 56	57 58	59 60	61 62	63 64	65 66	67 68	69 70	70 72	72 74	74 76	76 78	78 80	47 48
49 50 51	41 42 43	43 44 45	45 46 46	47 48 49	49 50 51	51 52 54	53 55 56	55 57 58	57 59 60	59 61 62	61 63 64	66		69 70	72	71 73 74	73 75 76	75 77 78	77 79 80	79 80 83	81 83 85	49 50 51
52 53 54	44 45 45	46 47 48	47 48 49	50 51 52	52 53 54	55 56 57	57 58 59	59 60 61	61 62 63	63 64 66	65 67 68	69 70	72		75 77	76 77 79	78 79 80	80 82 83	82 84 85	84 86 87	86 88 90	52 53 54
55 56 57	46 47 48	49 49 50	50 51 52	53 54 55	55 56 57	58 59 <b>60</b>	60 61 62	62 63 65	65 66 67	67 68 69	69 70 72	71 73 74	74	77		80 82 83	82 84 85	85 86 88	87 88 90	89 91 92	91 93 95	55 56 57
58 59 60	49 50 50	51 52 53	53 54 55	56 57 58	58 59 604	61 62 63	63 64 65 §	66 67 68	68 69 70	70 72 73	73 74 75			81	82 84 85	85 86 87 <u>1</u>	87 88 90	89 91 92	92 93 95	94 95 97	96 98 991	58 59 60

					Nat. Ve	rsines.				(v	·.)
<b> </b>	20°	21°	22°	23°	24°	25°	26°	27°	28°	29°	·
0	0060307	0066420	0072816	0079495	0086454	0093692	0101206	0108993	0117052	0125380	0
1	0060407	0066524	0072925	0079609	0086573	0093815		0109126			1
2 3	60506	66628	73034	79723	86691 86810	93938	01461	09258	17326	25662	
	60606	66733	73143	79836	1	94061	01589	09390	17462	ı	Ĭ
4 5	0060706 6080 <b>6</b>	0066837 66942	0073253 73362	0079950 80064	0086928 87047	0094185 94308	0101717	0109522 09655	0117599 177 <b>3</b> 6		
6	60906	67046	73471	80178	87166	94431	01972	09787	17873		
7	0061006	0067151	0073581	0080293	0087285	0094555	0102100	0109920	0118010	0126369	
8	61106	67256	73690	80407	87403	94678	02228	10052	18147	26511	8
9	61206	67361	73800	80521	87522	94802	02357	10185	18284		
10 11	0061306	0067466	0073910	0080636	0087642	0094925	0102485				
12	61407 61507	67571 67676	74019 74129	80750 80865	87761 87880	95049 95173	02613 02742	10451 10584	18559 18696	26936 27078	
13	0061607	0067781	0074239	0080979	0087999	0095297	1 -	0110717			
14	61708	67887	74349	81094	88118	95421	02999	10850	18972	27362	
15	61809	67992	74459	81209	88238	95545	03127	10983	19109	27504	15
16	0061909	0068098	0074570	0081324	0088357	0095669	0103256				
17 18	62010 62111	68203 68309	74680 74790	81439 81554	88477 88597	95793 95917	03385 03514	11249 11383	19385 19523		
19	0062212	0068414	0074901	0081669	0088716	0096042	l .	0111516			
20	62313	68520	75011	81784	88836	96166	03771	11650	19799	28216	
21	62414	68626	75122	81899	88956	96291	03901	11783	19937	28358	
22	0062515	0068732	0075232	0082014	0089076	0096415			0120075		22
23 24	62617	68838	75343	82130 82245	89196	96540 9 <b>666</b> 5	04159 04288	12051 12185	20213 20351		
25	62718	68944	75454		89316					28786	
26	0062819 62921	0069050 69157	0075565 75676	0082361 82477	0089436 89557	96914	0104418	0112318 12452	0120490 20 <b>62</b> 8	0128929 29072	
27	63023	69263	75787	82592	89677	97039	04677	12587	20767	29215	
28	0063124	0069369	0075898	0082708	0089798	0097164	0104806	0112721	0120905	0129358	
29	63226	69476	76009	82824	89918	97289	04936	12855	21044		29
30	63328	69582	76120	82940	90039	97415	05066		21183		
31 32	0063430 63532	0069689 69796	0076232 76343	0083056 83172	90280	97665	0105195 05325	0113123 13258	0121322 21461		
33	63634	69903	76455	83288	90401	97791	05455	13392	21600	29931 30074	
34	0063736	0070009	0076566	0083404	0090522	0097916	0105585	0113527	0121739		
35	63838	70116	76678	83521	90643	98042	05716	13662	21878		35
36	63940	70223	76790	83637	90764	98167	05846		22017	30505	36
37	0064043	0070331	0076902	0083754	0090885	0098293	0105976 06106		0122156		
39	64145 64248	70438 70545	77013 77125	83870 83987	91006 91127	98419 98545	06237	14201	22296 22435	30793 30936	
40	0064350	0070652	0077238	0084104	0091249	0098671	1	0114336		•	
41	64453	70760	77350	84220	91370	98797	06498	14471	22714		
42	64556	70867	77462	84337	91492	98923	06629	14606	22854	31368	42
43	0064659	0070975	0077574	0084454	0091613	0099049	0106759	0114742			
44	64762 64865	71083 71190	77687 77799	84571 84688	91735 91857	99175 99302	06890 07021	14877 15012			
46	0064968	0071298	0077912	0084806		0099428		0115148			
47	65071	71406	78024	84923	0091979 92100	99555	97283		23553		
48	65174	71514	78137	85040	92222	99681	07414	15419	23693	32234	48
49	0065278	0071622	0078250	0085158	0092345	0099808		0115555			
50 51	65381 65485	71730	78362	85275 85393	92467	99935 100061	07677 07808	15690 15826	23974		
52		71839	78475	1	92589	B .	· ·		24114	1 1	51 50
53	0065588 65692	0071947 72055	0078588 78701	0085510 85628	92833	0100188 00315	08071	01159 <b>62</b> 16098	0124254 24395		52 53
54	65795	72164	78815	85746	92956	00442	08202		24535		
55	0065899	0072272	0078928	0085864	0093078	0100569		0116370	0124676	0133248	55
56 57	66003	72381	79041	85982	93201	00696	08466	16507	24817	33393	56
11 1	66107	72490	79154	86100	93324	00824	08598	16643	24957	33539	57
58 59	9066211 66315	0072598 72707	0079268 79381	0086218 86336	93569	0100951 01078	0108729 08861	0116779 1 <b>6</b> 916	0125098 25239	0133684 33829	58 59
60	66420	72816	79495	86454	93692	01206	08993	17052	25380	33975	60
<u> </u>		1				<u> </u>	I		1		

										Part	s fo	r S	econ	ıds.							(	v.)
		0°		l°	2:		2			4°		5°		6°		7°		8°		9°	30°	
1	2	30′	0' 2 3	30′	2	30'	- 2	30'	2	30'	2	$\frac{30'}{2}$	2	$\frac{30'}{2}$	2	30'	2	$\frac{30'}{2}$	2	30'	2	1
3 4	5	3 5 7	5 7	5	5 7	6 7	6 8	6 8	6	13	6 8	6	6	6		5 7 9	5 7 9	7	7	7	7	3
5 6	7 8 10	8 10	9 10	7 9 11	9	9	9	10 12	10 12	10	10	10 13	9 11 13	9 11 13	9 11 13	11 13	11 14	9 12 14	9 12 14	10 12 14	10 12 15	4 5 6
7 8	12 13	12 14	12 14	12 14	13 15	15	13 15	14 15	14 16	14 16		15 17	15 17	15 17	15 18	16 18	16 18	16 19	16 19	17 19	17 19	7 8
9	15	15	16	18	16	19	17	17	18 20	20	18	19	19 21	19	20	20	23	21 23	21 24	21 24	22 24	9
11 12	18 20	19 20	19 21	21	20 22	20 22	21 23	21 23	22 24	22 24	23 25	23 25	23 25	24 26	24 26	25 27	25 27	25 28	26 28	26 29	27 29	11 12
13 14 15	22 23 25	22 24 25	23 24 26	23 25 27	24 25 27	24 26 28	25 27 28	25 27 29	26 28 30	26 28 30	27 29 31	27 29 31	28 30 32	28 30 32	29 31 33	29 31 34	30 32 34	30 32 35	31 33 35	31 33 36	32 34 36	13 14 15
16 17	27 28	27 29	28 30	28 30	29 31	30 32	30 32	31 33	32 34	32 34	33 35	33 35	34 36	35 37	35 37	36 38	36 39	37 39	38 40	38 41	39 41	16 17
18	30 32	31	31	32 34	33 35	33 35	34 36	35 37	35 37	36 38	37 39	38 40	38 40	39 41	40	40	41	42 44	42	43 45	44	18 19
20 21	33 35	34 36	35	100	36 38	-	38 40	39 41	39 41	40	41	42	42 45	43	44	45	46	46	47	48 50	48 51	20 21
22 23 24	36 38 40	37 39 41	38 40 42	39 41 43	40 42 44	41 43 45	42 44 45	43 44 46	43 45 47	44 46 48	45 47 49	46 48 50	47 49 51	48 50 52	48 51 53	49 51 54	50 52 55	51 53 56	52 54 56	53 55 57	53 56 58	22 23 24
25 26	41 43	42 44	43 45	44 46	45 47	46 48	47 49	48 50	49 51	50 52	51 53	52 54	53 55	54 56	55 57	56 58	57 59	58 60	59 61	60 61	61 63	25 26
27 28	45 46	48	47	48 50	49 51	50 52	51 53	52 54	53 55	54 56	55 57	56 58	57 59	58 61	59 62	60 63	64	62	63 66	63 67	65 68	27 28
29 30	48 50	49 51	50° 52°	52 53	53 55	54 56	55 57	56 58	57 59	58 60	59 61	61 63	62 64	63 65	64 66	65	68	67 69	68 71	69 72	70 73	29 30
31 32 33	51 53 55	53 54 56	54 56 57	55 57 59	56 58 60	58 59 61	59 61 63	60 62 64	61 63 65	62 64 66	64 66 68	65 67 69	66 68 70	67 69 71	68 70 73	69 72 74	71 73 75	72 74 76	73 75 78	74 76 79	75 78 80	31 32 33
34 35	56 58	58 59	59 61	60 62	62 64	63 65	64 66	66 68	67 69	68 70	70 72	71 73	72 74	74 76	75 77	76 78	77 80	79 81	80 82	81 84	82 85	34 35
36	60 61	61 63	63 64	64 66	65 67	67 69	68 70	70 72	71 73	72 74	74 76	75 77	76 79	78 80	79 81	81 83	82 84	83 86	85 87	86 88	87 90	36 37
38 39	63 65	65 66	66 68	68 69	69 71	70 72	72 74	73 75	75 77	76 78	78 80	79 81	81 83	82 84	84 86	85 87	86 89	88 90	89 92	91 93	92 95	38 39
40 41 42	66 68 70	68 70 71	70 71 73	71 73 75	73 74 76	74 76 78	76 78 80	77 79 81	79 81 83	80 82 84	82 84 86	83 86 88	85 87 89	87 89 91	88 90 92	90 92 94	91 93 96	93 95 97	94 96 99	95 98 100	97 99 102	40 41 42
	71 73	73 75	74 76	76 78	78 80	80 82	81 83	83 85	85	86	88 90	90 92	91	93	95	96 98	98 100	99	101 103	103 105	104 107	43
46	75 76	76 78	78 80	80 82	82 84	83 85	85 87	87 89	89 91	90 92	92 94	94 96		100	99 101	103	102 105	104 106	106 108	107 110	109 112	45 46
48	78 80	80 81	82 83	84 85	85 87	87 89	89 91	91 93	93 95	95 97	100	100	100 102	104	106	107	107 109	109 111	110 113	112 115	114 116	47 48
49 50 51	81 83 85	83 85 87	85 87 89	87 89 91	91 93	91 93 95	93 95 97	95 97 99		101	102	104	104 106 108	108	110	112	112 114 116	113 116 118	115 118 120	117 119 122	119 121 124	49 50 51
52 53	86 88	88 90	90 92	92 94	94 96	96 98	98 100	101 102	103 105	105 107	107 109	109 111	110 113	112 115	114	116	118 121	120 123	122 125	124 127	126 128	52 53
55	90 91	92 93	94	96 98	100	100 102	102 104	104 106	106 108	109 111	111 113	113 115	115 117	117 119	119	121 123	123 125	125 127	127 129	129	131 133	54 55
56 57	93 95	95 97	0.00	101	104	104 106	108	110	112	115	117	119	121	123	125	128	127 130	130 132	132 134	134 136	1.07	56 57
58 59 60	96 98 99	98 100 102	103	105	107	108 109 111	112	114	116	119	121	123	125	128	130	131	132 134 136	134 137 139	136 139 141	138 141 143	141 143 145	58 59 60

					Nat. Vei	sines,				(v	r.)
,	30°	31°	32°	33°	34°	35°	36°	37°	38°	1 39°	17
0	0133975	0142833	0151952	0161329	0170962	0180848	0190983	0201364	0211989	0222854	0
1 2 3	0134120 34266 34411	0142983 43132 43282	0152106 52260 52415	0161488 61646 61805	0171125 71288 71451	0181015 81182 81349	91325 91496		12348 12527	23220 23403	2 3
4 5 6	0134557 34703 34849	0143433 43583 43733	0152569 52723 52878	0161964 62122 62281	0171614 71777 71940	0181516 81683 81850	91839 92010	0202065 02241 02416	12885 13065	23770 23954	5 6
7 8 9	0134994 35140 35287	0143883 44034 44184	0153033 53187 53342	0162440 62599 62758	0172103 72266 72429	0182018 82185 82352	92353 92525	0202592 02767 02943	0213244 13424 13604	0224137 24321 24504	8
10 11 12	0135433 35579 35725	0144334 44485 44636	0153497 53652 53807	0162917 63076 63236	0172593 72756 72919	0182520 82687 82855	0192696 92868 93040	0203119 03294 03470	0213783 13963 14143	0224688 24872 25055	11
13 14 15	0135872 36018 36164	0144786 44937 45088	0153962 54117 54272	0163395 63554 63714	0173083 73247 73410	0183023 83191 83 <b>3</b> 58	0193211 93383 93555	0203646 03822 03998	0214 <b>3</b> 23 14503 14683	25423	14
16 17 18	0136311 36458 36604	0145239 45390 45541	0154427 54583 54738	0163873 64033 64193	0173574 73738 73902	0183526 83694 83862	0193727 93899 94072	0204174 04350 04526	0214863 15043 15224	0225791	16 17
19 20 21	0136751 36898 37045	0145692 45844 45995	0154894 55049 55205	0164352 64512 64672	0174066 74230 74394	0184030 84199 84367	0194244 94416 94589	0204703 04879 0505 <b>6</b>	0215404 15584 15765	26528	19 20
22 23 24	0137192 37339 37486	0146146 46298 46449	0155360 55516 55672	0164832 64992 65152	0174558 74722 74886	01 <b>84535</b> 84704 84872	0194761 94934 95106	0205232 05409 05585	0215945 16126 16306	0226897 27082	22 23
25 26 27	0137634 37781 <b>37</b> 928	0146601 46752 46904	0155828 55984 56140	0165312 65473 65633	0175051 75215 75380	0185041 85209 85378	0195279 95452 95624	0205762 05939 06116	0216487 16668 16849	0227451 27636	25 26
28 29 30	0138076 38223 38371	0147056 47208 47360	0156296 56452 56609	0165793 65954 66114	0175544 75709 75874	0185547 85716 85884	0195797 95970 96143	0206293 06470 06647	0217030 17211 17392	28190	29
31 32 33	0138518 38666 38814	0147512 47664 47816	015 <b>6765</b> 56921 57078	0166275 66435 66596	0176039 76203 76368	0186053 86222 86392	0196316 96489 96662	0206824 07001 07178	17754	28745	
34 35 36	0138962 39110 39258	0147968 48121 48273	0157234 57391 57548	0166757 66918 67079	0176533 76698 76864	0186561 86730 86899	0196836 97009 97182	0207355 07533 07710	0218117 18298 18479	0229116 29301 29487	35
37 38 39	0139406 39554 39702	0148425 48578 48731	0157704 57861 58018	0167240 67401 67562	0177029 77194 77359	0187069 87238 87407	0197356 97529 97703	0207888 08065 08243	0218661 18843 19024	0229672 29858 30043	38
40 41 42	0139850 39999 40148	0148883 49036 49189	0158175 58332 58489	0167723 67884 68046	0177525 77690 77856	0187577 87747 87916	0197877 98050 98224	0208421 08599 08776	0219 <b>20</b> 6 19388 19570		41
43 44 45	0140296 40445 40594	0149342 49495 49648	0158646 58804 58961	0168207 68369 68530	0178022 78187 78353	0188086 88256 88426	98572 98746	09310	19933 <b>2</b> 0115	30972 31158	44 45
46 47 48	0140742 40891 41040	0149801 49954 50107	0159118 59276 59433	0168692 68854 69015	0178519 78685 78851	0188596 88766 88936	99094 99269		20480 20 <b>6</b> 62	31530 31716	47 48
49 50 51	0141189 41338 41487	0150261 50414 50567	0159591 59749 59906	0169177 69339 69501	0179017 79183 79349	0189106 89277 89447	0199443 99617 99792	0210023 10202 10380	21027	32089	50
52 53 54	0141636 41786 41935	0150721 50875 51028	0160064 6 <del>0</del> 222 60380	0169663 69825 69988	0179515 79682 79848	0189617 89788 89958	0199966 200141 00315	0210559 10737 10916	21574	32648	52 53 54
55 56 57	0142084 42234 42384	0151182 51336 51490	0160538 60696 60854	0170150 70312 70475	0180015 80181 80348	0190129 90300 90470	0200490 00665 00840		0221940 22122	0233021 33208	55 56 <b>5</b> 7
58 59 60	0142533 42683 42833	0151644 51798 51952	0161013 61171 61329	0170637 70800 70962	0180514 80681 80848	0190641 90812 90983	0201014 01189 01364	0211631 11810	0222488 22671	0233582 33769	58 59

									P	arts	for	Se	conc	ls.				*****			(	v.)
																40°						
		2	2	3	3	3	-3	- 3	3	3	3	3	3	3	3	3	3	3	-3	30'	<u>0′</u>	- <del>"</del>
3	7	7	7	8	8	8	8	8	8	8	8	8	9	9	9	9	9	9	9	6 9	9	2 3
4 5 6	10 12 15	10 12 15	10 12 15	10 13 15	10 13 15	10 13 16	11 13 16	11 13 16	11 14 16	11 14 16	11 14 17	11 14 17	11 14 17	12 14 17	12 15 18	12 15 18	12 15 18	12 15 18	12 15 18	12 15 19	12 16 19	4 5 6
7 8	17 19	17 20	17 20	18 20	18 21	18 21	18 21	19 21	19 22	19 22	19 22	20 23	20 23	20 23	20 23	21 24	21 24	21 24	21 24	22 25	22 25	7 8
9 10 11	22 24 27	22 25 27	22 25 27	23 25 28	23 26 28	23 26 29	24 26 29	24 27 29	24 27 30	25 27 30	25 28 31	25 28 31	26 28 31	26 29 32	26 29 32	27 30 32	27 30 33	27 30 33	27 31 34	28 31 34	28 31 34	9 10 11
12 13	29 32	30 32	30	30 33	31 33	31 34	32 34	32 36	33 35	33 36	33 36	34 37	34 37	35 37	35 38	35 38	<b>3</b> 6 <b>3</b> 9	36 <b>3</b> 9	37 40	37 40	37 41	12 13
14 15	34 36	34 37	35	35 38	36 39	36 39	37 40	37 40	38 41	38 41	39 42	39 42	40 43	40 43	41 44	41	42 45 48	42 45	43 46	43 46	44	14 15 16
16 17 18	39 41 44	39 42 44	40 42 45	41 43 46	41 44 46	42 44 47	42 45 48	43 45 48	44 46 49	44 47 49	44 47 50	45 48 51	46 48 51	46 49 52	47 50 53	47 50 53	51 54	48 51 54	49 52 55	49 52 56	50 53 56	17 18
19 20 21	46 48 51	47 49 52	47 50 52	48 51 53	49 51 54	49 52 55	50 53 55	51 54 56	52 54 57	52 55 58	53 56 58	53 56 59	54 57 60	55 58 60	55 58 61	56 59 62	57 60 63	57 60 63	58 61 64	59 62 65	<b>59</b> 62 65	19 20 21
22 23	53 56	54 57	55 57	56 58	57 59	57 60	58 61	59 62	60 63	60 63	61 64	62 65	63 66	63 66	64 67	65 68	66 69	66 69	67 70	68 71	69 72	22 23
24 25 26	58 61 63	59 62 64	60 62 65	61 63 66	62 64 67	63 65 68	63 66 69	64 67 70	65 68 71	66 69 71	67 70 72	68 70 73	68 71 74	69 72 75	70 73 76	71 74 77	72 75 78	72 75 78	73 76 79	74 77 80	75 78 81	24 25 26
27 28	65 68	66	67	68 71	69 72	70 73	71 74	72 75	73 76	74 77	75 78	76 79	77 80	78 81	79 82	80 83	81 84	81 84	82 86	83 86	84 87	27 28
29 30	70 73	71 74	72 75	73 76	75 77	76 78	77 79	78 80	79 82	80 82	81 83	82 84	83 85	84 87	85 88	86 89	87 90	87 91	88 92	89 93	90 93	29 30
31 32 33	75 78 80	76 79 81	77 80 82	79 81 84	80 82 85	81 83 86	82 85 87	83 86 88	84 87 90	85 88 91	86 89 92	87 90 93	88 91 94	89 92 95	90 93 96	91 94 97	93 96 98	94 97 100	95 98 101	96 99 102	97 100 103	31 32 33
34 35	82 85	84 86	85 87	86 89	87 90	98 19	90 92	91 94	92 95	93 96	95 97		97 100		102	100 103	101 104	103 106	104 107	105 108	106 109	34 35
36 37 38	90 92	91 94	90 92 95	91 94 96	92 95 98	94 96 99	95 98 100	96 99 102	98 101 103		103	101 104 107	105	107	108	106 109 112	107 110 113	109 112 115	110 113 116	111 114 117	112 115 118	36 37 38
39 40	95 97	96 98	97 100	99 101	103	102 104	103 106	104 107	106 109	107 110	108 111	110 113	111 114	112 115	114 117	118	116 119	118 121	119 122	120 123	122 125	30 40
41 42 43	102	3300	105	104 106 109	108	109	111	112	114	115	117	1	120	121	123	124	122 125 128	124 127 130	125 128 131	126 130 133	128 131 134	41 42 43
44 45	107 109	108 111	110 112	111 114	113 116	115 117	116 119	118 120	120 122	121 124	122 125	124 127	125 128	127 130	128 131	130 133	131 134	133 136	134 137	136 139	137 140	44 45
46 47 48	112 114 116	116	117	117 119 122	121	122	124	126	128	129	131	132	134	136	137	139	137 140 143	139 142 145	140 143 146	142 145 148	143 146 150	46 47 48
49 50	119 121	121 123	122 125	124 127	126 128	128 130	129 132	131 134	133 136	135 137	136 139	138 141	140 142	141 144	143 146	145 148	146 149	148 151	149 152	151 154	153 156	49 50
51 52 53	126	128	130	129 132 134	134	135	137	139	141	143	145	146	148	150	152	153	152 155 158	154 157 160	156 159 162	160 163	159 162 165	51 52 53
54 55	131 133	133 135	135 137	137 139	139 141	141 143	143 145	144 147	147 150	148 151	150 153	152 155	154 157	156 159	158 160	159 162	161 164	163 166	165 168	167 170	168	54 55
56 57	136 138	138 140	140 142	142 144	144 146	146 148	148 151	150 153	152 155	154 157	156 159	158 160	160 162	162 164	163 166	165 168	167 170	169 172	171 174	173 176	174 178	56 57
58 59 60	141 143 145	145	147	147 150 152	152	154	156	158	160	162	164	166	1168	170	172	174	173 176 179			179 1 <b>82</b> 185	181 184 187	

					Nat. Vei	sines.				(v	.)
7	40°	41°	42°	43°	44°	45°	46°	47°	48°	49°	1
0	0233956	0245290	0256855	0268646	0280660	0292893	0305342	0318002	0330869	0343941	0
1	0234143	0245481	0257050	0268845	0280862	0293099		0318214	0331086		1
2	34330	45672 45863	57245	69043 69242	81064 81267	93305 93511	05760 05970		31302 31518	44380 44600	3
3	34517	I	57439	1	1			0318853			ŀ
5	0234704 34891	0246054 46245	0257634 57829	0269440 69639	0281469 81671	0293716 93922	06389		31951	45039	4 5
6	<b>3</b> 5079	46437	58024	69838	81874	94128	06598	19279	32167	45259	6
7	0235266	0246628	0258219	0270036	0282076	0294334		0319492			7
8	35453 35641	46819 47011	58414 58609	70235 70434	82279 82481	94541 94747	07017 07227	19705 19919	32601 32817	45699 45919	8
9		1 *		0270633		0294953	1	0320132		-	1
10 11	0235829 36016	0247202 47393	0258805 59000	70832	0282684 82887	95159	07647	20345	33251	46359	
12	36204	47585	59195	71031	83089	95366	07857	20559	33467	46579	12
13	0236392	0247777	0259391	0271230	0283292	0295572		0320772			
14	36580	47968	59586	71430	83495 83698	95779 95985	08277 08487	20986 21199	33901 34118	47020 47240	14 15
15	36767	48160	59782	71629			1	0321413	1	-	i '
16 17	0236955 37144	0248352 48544	0259977 60173	0271828 72028	0283901 84104	0296192 9 <b>63</b> 99	08907	21627	34552	47681	16 17
18	37332	48736	60369	72227	84307	96605	09118	21840	34770	47902	
19	0237520	0248928	0260565	0272427	0284510	0296812		0322054		0348122	19
20	37708	49120	60761	72626	84714	97019	09538 09749	22268 22482	35204 35421	48343 48563	20 21
21	37896	49312	60956	72826	84917	97226					
22 23	0238085 38273	0249504 49697	0261152 61348	0273026 73225	0285120 85324	0297433 97640	10170		0335639 35856	0348784 49005	22 23
24	38462	49889	61545	73425	85527	97847	10380		36074	49226	24
25	0238650	0250081	0261741	0273625	0285731	0298054		0323338		0349447	25
26	38839	50274	61937	73825	85934	98261	10802	23552	36509	49668	
27	39028	50466	62133	74025	86138	98469	11013		36727	49889	27
28 29	023921 <i>6</i> 39405	0250659 50852	0262330 62526	0274225 74425	0286342 86546	0298676 98883	11434		0336944 37162	0350110 50331	28 29
30	39594	51044	62723	74626	86750	99091	11645		37380	50552	
31	0239783	0251237	0262919	0274826	0286953	0299298		0324624		0350773	31
32	39972	51430	63116	75026	87157	99506 99713	12067 12279	24839 25053	37816 38034	50994 51216	32 33
33	40161	51623	63312	75227	87361	0299921	1	0325268			34
34 35	0240350 40539	0251816 52009	0263509 63706	0275427 75628	0287566 87770	300129	12701	25483	38470	0351437 51659	
36	40729	52202	63903	75828	87974	00337	12912	25698	38688	51880	36
37	0240918	0252395	0264100	0276029	0288178	0300544		0325912			
38	41107	52588	64297	76229	88383	00752	13335 13547	26127 26342	39125 39343	52323 52545	38 39
39	41297	52782	64494	76430	88587	00960	1 .	1			1
40    41	0241486 41676	0252975 53168	0264691 64888	0276631 76832	0288791 88996	0301168 01377	13970	0326557 26772	39780	0352767 52988	40 41
42	41866	53362	65085	77033	89200	01585	14182	,,	39998		
43	0242055	0253555	0265283	0277234	0289405	0301793		0327208			
44	42245	53749	65480	77435	89610	02001 02209	14605 14817			53654 53876	
45	42435	53943	65677	77636	89815		1	27633 0327848	1	•	
46 47	0242625 42815	0254136 54330	0265875 66072	0277837 78038	0290019 90224	0302418 02626	15241	28064		54320	
48	43005	54524	66270	78240	90429	02835	15453	28279	41310	54542	
49	0243195	0254718	0266468	0278441	0290634	0303043		0328495			49
50	43385	54912	66665 66863	78643 78844	90839	03252 03461	15877 16089			54987 55209	
51	43575	55106	l	1 -	91044		1	0329142	1 .		52
52 53	0243766 <b>43</b> 956	0255300 55494	0267061 67259	0279046 79247	0291250 91455	0303669 03878	16514				53
54	41146	55688	67457	79449	91660	04087	16726				
55	0244337	0255883	0267655	0279651	0291865	0304296		0329789			55
56	44528	56077	67853	79852	92071	04505 04714	17151 17364			56321 56544	56 57
57	44718	56271	68051	80054	92276	ł	1	l .	j		58
58 59	0244909 45100	0256466 56661	0268250 68448	0280256 80458	0292482 92688	0304923 05132	17789	0330437 30653		0356767 56990	
60	45290	56855	68646	80660	92893	05342	18002				
		<b></b>	J	!		<u></u>			r>	1	

									,		Par	ts fe	or S	eco	nds					-			(v.)
	4	-	0°		l°	-	2°	-	3°	_	14°	_	15°	_	46°	_	47°	-	18°	_	49°	50	
i	1	3	3	3			3			3	3	3 3	3 3	3	3	4	4 4	1 4		4	4 30	4	4 1
I	3	9 12	5	10	10	10	10	10	10	10	10	0 10	10	0 1	0 1	1 1		11	1	1 1			
ı	5 6	16	16	16	16	16	16	17	17	17	17	7 17	1 17	7 1	7 11	8 1	8 18	18	1	8 1	8 1	8 1	5 4 9 5 2 6
ı	7	22 25	25	25		26	26	26	27	27		27	28	3 2	8 28	3 2	8 29	29		5 2	6 2	6 2	6 7
ı	10	31	31	32	32	32	33	33	33	34	34	34	35	3	3	3	36	36	3	6 3			3 9 7 10
ı	11	34	38	38	-	36	39	40	37 40	40	41	41	41	45	2 42	4:	43	43	4	1 4	4	4	5 12
	13 14 15	41 44 47	41 44 47	41 45 48		42 45 49	43 46 49	43 46 50	43 47 50	47		48	48	45	49	50	50		5	51	55	2 5	2 14
	16 17	50 53		51 54	51 55	52 55	52 56	53 56	53 57	54 57	54 58				40.0			58 61	58 62	59	55	5	16
	18	56 59	60	57 60	58 61	58 62	59 62	60 63	60 63	64	61	65	66	66	67	67	68	65 68	65	70	70	100	1
	20 21	62 65	63	64 67	64 67	65	65	66 69	67 70	67 70	68	72	73	73	74	74	75	72 76	73	77	77	78	21
	22 23 24	69 72 75	69 72 76	70 73 76	71 74 77	71 75 78	72 75 79	73 76 79	73 77 80	74 77 81	75 78 82		76 80 83	80	81	82	82	79 83 86	80 84 87	84	85	8	23
П	25 26	78 81	79 82	80 83	80 84	81 84	82 85	83 86	83 87	84 87	85 88		86 90	91	91	92	93	90 94	91 94	95	92 96	97	
	27 28 29	84	85	86	90	91	92	93	90	91	96			98	98	99	100	101	102	102	100	104	28
	30	90 93 97	91 94 98	92 95	93 96	94 97	95 98	96 99 103			17.5	103	104	105	102 105	106	107	104 108 112	105 109 113	110	111	108	30
	32 33	100	101	102 105	103	104	105	106	107	108	109	110	111	112	113	113	114	115 119	116 120	117 121	114 118 122	115 119 123	32
:	34 35	109	110	108 111	112	114	115	116	117	118	119	120	121	122	123	124	125	$\frac{123}{126}$	123 127	124 128	125 129	126 130	35
:	36 37 38	115	117	115	119	120	121	122	123	125	126	127	128	129	130	131	132	130	131	132	133 136	134	36 37
:	39		123	121	125	126	128	129	130	131	132	134	135	136	137	138	139	137 141 144	138 142 145	139 143 146	144	141	38 39
4	11	128 131	129	130	132	133	134	136	137	138	139	141	142	143	144	145	147	148 151	149 152	150 154	147 151 155	149 152 156	40 41 42
4	14	134 137 140	139	140	41	143	144	45 1	47	148	150	151	152	153	155	156	157	155 159 162	156 160 163	157 161 165	159 162 166	160 163	43
4	6	143	145	146	48 1	149	51	52 1	54	155	56	158	159	160	162	163	164	166 169	167 171	168 172	170 173	167 171 175	45 46 47
4	9	150	54	153 I 156 I	54 1 57 1	59 1	60 I	59 l 62 l	64	162 1 165 1	67	165 168	166 169	167 171	169 172	170	172	173 177	174 178	176 179	177	178 182	48
5	0	156 1 159 1	61	160 I 162 I	61 1	62 l	64 1 67 1	65 1 69 1	67 1 70 1	68 1 72 1	73	171 175	73 76	174 178	176 179	177	179 182	180 184	182 185	183 187	184 188	186 189	50 51
5	3	162   165   168	67	69 1	70 1	72 1	74 1	75 1	77 1	78 1	80	182	83	185	186	188	189	187 191 195	189 192 196	190 194 198	192 195 199	193 197 201	52 53 54
5 5	5 6	171 1	73 1 76 1	75 I 78 I	77 1 80 1	78 1 82 1	80 I 83 I	82 1 85 1	84 1 87 1	85 I 89 I	87 1 90 1	189 1	90 1	192	193	195	197	198 202	200 203	201 205	203 206	204 208	55 56
5	8	178 1 181 1	80 1	81 1 84 1	83 1 86 1	85 1 88 1	87 1 90 1	88 1 92 1	90 1 94 1	92 1 95 1	94 1	99 2	97 1	202 2	200 2	202 2	204	269	207		210 214	212 215	57 58
	9	184 1 187 1	86 l 89 l	90 1	90 1	91   1 95   1	93   1 96   1	95 1 98 2	97 1 00 2	$   \begin{array}{c c}     99 & 2 \\     02 & 2   \end{array} $	01 2 04 2	202   2   2   2   2   2   2   2   2   2	04 2	209 2	207 2	209 2	11		214 219	216 219	218 221	219 223	59 60

					Nat. Ve	sines		<del></del>		7)	
_	A *	1 510	1 500				1 5 60	1 5 70	1 500		•)
,	50° 0357212	51° 0370680	52° 0384338	53° 0398185	54° 0412215	55° 0426424	56° 0440807	57° 0455361	58° 0470081	59° 0484962	-
1	0357435	0370906	0384568	0398417	0412450	0426662	0441048		0470327	1	i
2	57658	71132	84797	98650	12685	26900	41289	55849	70574	85461	2
3	57881	71358	85026	98882	12921	27139	41531	56093	70821	85710	
4 5	0358104 58327	0371584 71811	0385256 85485	0399115 99347	0413156 13392	0427377 27616	42013	0456337 56581	0471068 71315	0485960 86209	4 5
6	58550	72037	85715	99580	13628	27854	42255	56826	71562	86459	6
7	0358774	0372263	0385944	0399812	0413863	0428093		0457070		0486708	
8 9	58997 59220	72490 72716	86174 86404	400045	14099 14335	28331 28570	42738 42979	57314 57558	72056 72303	86958 87208	
10	0359443	0372943	0386633	0400511	0414571	0428809	0443221	0457803	0472550		_
11	59667	73169	86863	00743	14806	29048	43463	58047	72797	87707	11
12	59890	73396	87093	00976	15042	29286 0429525	43704	58292	73044	87957	1
13 14	0360114 60337	0373023 73850	0387323 87553	0401209 01442	0415278 15514	29764	44188	0458536 58781	73539	0488207 88457	13 14
15	60561	74076	87783	01675	15750	80003	44430	59025	73786		
16	0360785	0374303	0388013	0401908	0415986 16223	0430242 30481	0444672 44914	0459270 59515	0474033 74281		16
17	61008 61232	74530 74757	88243 88473	02142	16459	30720	45156	59760	74281 74528	89207 89457	17 18
19	0361456	0374984	0388703	0402608	0416695	0430960	0445398	0460004			
20	61680	75211	88933	02841 03075	16931 17168	31199 31438	45640 45882	60249 60494	75023 75271	89957 90208	20
21	61904	75439 0375666	89164 6389394	0403308	0417404	0431677		0460739			
22 23	0362128 62352	75893	89624	03542	17640	31917	46366	60984	75766	90708	
24	<b>6</b> 2576	76120	89855	03775	17877	<b>3</b> 2156	46608	61229	76014	90959	
25	0362800	0376348	0390085	0404009 04242	0418114 18350	0432396 32635	0446851 47093	0461474 61719	0476262 76510	0491209 91459	
26 27	63024 63249	76575 76803	90316 90546	04476	18587	32875	47335	61985	76758	91710	
28	0363473	0377030	0390777	0404710	0418823	0433114		0462210		0491960	28
29 30	63697 63922	77258 77485	91008 91239	04943 05177	19060 19297	33354 33594	47820 48063	62455 62700	77253 77501	92211 92462	
31	0364146	0377713	0391469	0405411	0419534	0433833		0462946			
32	64371	77941	91700	05645	19771	34073	48548	63191	77998	92963	32
33	64595	78169	91931	05879	20008	34313	48791	63437	78246	93214	1
34 35	0364820 65045	0378396 78624	0392162 92393	0406113 06347	0420245 20482	0434553 34798	0449034 49276	0463682 63928	0478494 78742	<b>04934</b> 64 <b>93</b> 715	
36	65269	78852	92624	06581	20719	35033	49519	64173	78990	93966	
37	0365494	0379080	0392855	0406815		0435273		0464419			
38	65719 65944	79308 79536	93086 93318	07049 07284	21193 21430	35513 35753	50005 50248	64664 64910	79487 79735	94468 94719	
40	0366169	0379764	0393549	0407518	0421668	0435993	0450491		0479984	-	
41	66394	79993	93780	07752	21905	36234	50734	65402	80232	95221	41
42	66619	80221	94012	07987	22142	36474 0436714	50977	65648		95472	
43	0366844 67069	0380449 80678	0394243 94474	0408221 08456	0422380 22617	36955	51463	0465893 66139	0480729 80978		
45	67295	80906	94706	08690	22855	37195	51707	66385	81227	96226	45
46	0367520	0381134	0394938	0408925	0423092	0437435 37676	0451950 52193	0466631			
47	67745 67971	81363 81592	95169 95401	09160 09394	23330 23568	37917	52437	66878 67124		96729 96980	
49	0368196	0381820	0395633	0409629	0423805	0438157		0467370			49
50	68422	82049	95864	09864	24043	38398 38639	52924 53167	67616	82471	97483	
51	68647	82278	96096	10099	24281	0438879		67862 0468109	82720	97734	
52 53	0 <b>3</b> 68873 69098	0382506 82735	0396328 96560	0410334 10569	0424519 24757	39120	53654	68355	83218	98238	52 53
54	69324	82964	96792	10804	24995	39361	53898	68601	83467	98489	54
55	0369550	0383193	0397024	0411039	0425233	0439602	0454142 54385	0468848 69094	0483716 8 <b>3</b> 965		55 56
56	69776 70002	83422 83651	97256 97488	11274 11509	25471 25709	39843 40084	54629	69341	84214	98993 99244	57
58	0370228	0383880	0397720	0411744	0425947	0440325	0454873	0469587	1	0499496	
60	70454	84109	97953	11979	26185 26424	40566	55117 55361	69834 70081	84713 84962	9974d 500000	59 60
	70680	84338	98185	12215	20424	40807	00301	/0001	04902	500000	- 50

									I	art	s fo	r Se	con	ds.							(	v.)
	50	)°	5	l°	52	3º	58	3°	54	10	5	5°	5	6°	5	7°	5	8°	5	9°	60°	
1	0'	30′	0'	30′	0'	30′	4	30′	0'	30′	0'	30'	0'	30′	4	30'	0'	30′	0'	30'	0'	1
2 3	7	7	8	8	8	8	8	8	8	8	8 12	8 12	8 12	8 13	8 13	2 3						
4 5	15 19	15 19	15 19	15 19	15 19	15 19	15 19	16 19	16 20	16 21	17 21	17 21	17 21	17 21	4 5							
6	22	22	23	23	23	23	23	23	24	24	24	24	24	24	24	25	25	25	25	25	25	6
8	26 30	26 30	26 30	30	31	31	27 31	27 31	27 31	28 32	28 32	28 32 36	28 32 36	28 32 36	28 32 37	29 33 37	29 33 37	29 33 37	29 33 37	29 33 38	29 34 38	7 8 9
10	33 37	34	34	34	34	35	35 39	35 39	35	36 39	36 40	40	40	40	41	41	41	41	42	42	42	10
11 12	41 45	41 45	41 45	42 46	42 46	42 46	43 46	43 47	43	43 47	44	44	44	44	45 49	45	45 49	45 50	46 50	46 50	46 50	11 12
13 14	48 52	49 52	49 52	49 53	50 53	50 54	50 54	51 55	51 55	51 55	52 56	52 56	52 56	53 57	53 57	53 57	53 58	54 58	54 58	54 58	55 59	13 14
15 16	56 59	56 60	57 60	57 61	57 61	58 62	58 62	58 62	59 63	59 63	60 64	60 64	60 64	61 65	61 65	61 65	62 66	62 66	62 66	63	63	16
17 18	63 67	64 67	64 68	64 68	65 69	65 69	66 70	66 70	67 71	67 71	68 71	68 72	68 72	69 73	69 73	70 74	70 74	70 74	71 75	71 75	71 76	17 18
19 20	71 74	71 75	72 75	72 76	73 76	73 77	74 77	74 78	75 78	75 79	75 79	76 80	76 80	77 81	77 81	78 82	78 82	79 83	79 83	79 84	80 84	19 20
21	78	79	79	80	80	81	81	82	82	83	83	84	84	85	85	86	86 90	87 91	87 91	88	88 92	21
22 23 24	82 85 89	82 86 90	83 87 90	83 87 91	84 88 92	85 88 92	85 89 93	86 90 94	86 90 94	87 91 95	87 91 95	88 92 96	92 96	89 93 97	89 94 98	90 94 98	95 99	95 99	96 100	92 96 100	97 101	22 23 24
25	93	94	94	95	96	96	97	97	98	99	99	100	100	101	102	102	103	103	104	104	105	25
26 27		97 101		1000	99 103	104	100	105	106	107	107	104 108	109	109	110	110	107	107	108 112	109 113	109 113	26 27
28 29	108	108	109	110	107 111	112	112	113	114	114	115	116	117	117	118	119	115 119	116 120	116 121	117 121	118	28 29
30		12.70	100		115 118	100				200		23.5		200	100	-00	123 127	124 128	125 129	125 130	126 130	30
32 33	119	120	120	121	122 126	123	124	125	126	126	127	128	129	129	130	131	132 136	132 136	133 137	134 138	134 139	32 33
34 35					130 134												140 144	141 145	141 145	142 146	143 147	34 35
36	134	135	136	137	138	138	139	140	141	142	143	144	145	146	146	147	148 152	149 153	150 154	150 155	151 155	36 37
37 38 39	141	142	143	144	141 145 149	146	147	148	149	150	151	152	153	154	154	155	156 160	157 161	158 162	159 163	160 164	38 39
40	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	164	165	166	167	168 172	40
41 42	156	157	158	159	157 160	162	163	164	165	166	167	168	169	170	171	172	169 173	169	170 175	171 175	176	41 42
43	160 163	165	166	167	168	169	170	171	173	174	175	176	177	178	179	180	177 181		179 183	180 184	181 185	43
45	167 171	172	173	175	176	177	178	179	180	182	183	184	185	186	187	188	185 189	186	187 191	188 192	189	45 46
47 48	175 178	176	177	178	180	181	182	183	184	185	187	188	189	190	191	192	193 197	194 198	195 199	196 201	197 202	47
49 50					187 191											200 204	201 206	203 207	204 208	205 209	$\frac{206}{210}$	49 50
51 52	189	191	192	194	195 199	196	197	199	200	201	203	204	205	206	207	209	210 214	211 215	212 216	213 217	214 218	51 52
53 54	197	198	200	201	203 206	204	205	207	208	209	210	212	213	214	215	217	218 222		220 224		223 227	53 54
55	204	206	207	209	210	212	213	214	216	217	218	220	221	222	224	225	226	227	229 233	230 234	231 235	55 56
56 57	212	213	215	216	214 218	219	221	222	224	225	226	228	229	230	232	233	230 234	236	237	238	239	57
58 59 60	219	221	222	224	222 225 229	227	228	230	231	233	234	236	237	239	240		238 243 247	244	241 245 249		244 248 252	58 59 60

(1	7.)				Nat. Ver	sines.					
1	60°	61°	62°	63°	64°	65°	66°	67°	68°	69°	<del>,  </del>
0	0500000	0515190	0530528	0546009	0561629	0577382	0593263	0609269	0625393		0
1	0500252	0515445	0530785	0546269	0561890	0577645	0593529	0609537	0625663	0641904	1
: 2 3	00504 00756	15699 15954	31042 31299	46528 46787	62152 62413	77909 78173	93795 94061	09804 10072	· 25933 26203	42175 42447	3
4	0501008	0516208	0531556	0547046	0562675	0578437	0594327	0610340	0626472	0642719	4
5 6	01260 01512	16463 16718	31813 32070	47306 47565	62937 63198	78700 78964	94592 94858	10608 10876	26742 27012	42990 43262	5 6
7	0501764	0516972	0532327	0547825	0563460	0579228	0595124		0627282		7
8 9	02017 02269	17227 17482	32584 32842	48084 48344	63722 63983	79492 79756	95390 95656	11412 11680	27552 27822	43806 44077	8 9
10	0502521	0517737	0533099	0548603	0564245	0580020		0611948			
11 12	02774 03026	17991 18246	33356 33613	48863 49122	64507 64769	80284 80548	96189 96455	12216 12484	28362 28632	44621 44893	11 12
13	0503278	0518501	0533871	0549382	0565031	0580812	0596721	0612753	0628902		13
14	03531	18756	34128	49642	65293	81076	96987	13021	29172	45437	14
15	03783	19011	34385	49902	65555	81340	97253	13289	29443	45709	1
16 17	0504036 04289	0519266 19521	0534643 34900	0550161 50421	0565817 66079	0581604 81869	97786	13826	0629713 29983	46253	16 17
18	04541	19776	35158	50681	66341	82133	98052	14094	30253	46525	18
19	0504794	0520032	0535415	0550941	0566603	0582397		0614362	0630523	0646797	19
20 21	05047 05299	20287 20542	35673 35931	51201 51461	66865 67127	82661 82926	98585 98851	14631 14899	30794 31064	47969 47342	20 21
22	0505552	0520797	0536188	0551721	0567390	0583190	0599118	0615168	0631335	0647614	22
23	05805	21053	36446	51981	67652	83455	99384	15436	31605	47886	23
24	06058	21308	36704	52241	67914	83719	99651	15705	31875	48158	1
25 26	0506311 06564	0521564 21819	05 <b>36962</b> 37220	0552501 52761	0568177 68439	0583984 84248	600184	0615973 16242	0632146 32416	0648431 48703	25 26
27	06817	22074	37477	53021	68701	84513	00451	16510	32687	48975	27
28	0507070	0522330	0537735	0553282	0568964	0584777	0600717				
29 30	07323 07576	22586 22841	37993 38251	53542 53802	69226 69489	85042 85307	00984 01251	17048 17317	33228 33499	49520 49793	
31	0507830	0523097	0538509	0554062	0569751	0585571		0617585	0633769	· ·	1
32	08083	23353	38767	54323	70014	85836	01784	17854	34040	50338	32
33	08336	23608	39026	54583	70277	86101	02051	18123	34311	50610	33
34	0508589 08843	0523864 24120	0539284 39542	0554844 55104	0570539 70802	0586 <b>36</b> 6 86631	02585	0618392 18661	0634582 34852	0650883 51155	34 35
36	09096	24376	39800	55365	71065	86896	02852	18930	35123	51428	
37	0509350	0524632	0540058	0555625	0571328	0587160			0635394	0651791	37
38 39	09603 09857	24888 25144	40317 40575	55886 56147	71590 71853	87425 87690	03386 03653	19468 19737	35665 359 <b>36</b>	51973 52246	
40	0510110	0525400	0540833	0556407	0572116	0587955			0636207		1
41	10364	25656	41092	56668	72379	88220	04187	20275	36478	52791	41
42	10617	25912	41350	56929	72642	88486	04454	20544	36749	53064	1
43 44	0510871 11125	0526168 26424	0541609 41867	0557190 57450	0572905 73168	0588751 89016	0604722	0620813 21082	0637020 37291	0653337 53610	43 44
45	11379	26680	42126	57711	73431	89281	95256		37562	53883	
46		0526937	0542385	0557972	0573694	0589546	0605523				
47	11886 12140	27193 27449	42643 42902	58233 58494	73957 74221	89812 90077	05791 06058	21899 22159	38104 38375	54429 54702	
49.	0512394	0527706	0543161	0558755	0574484	0590342			0638647	1	
50	12648	27962	43420	59016	74747	90608	<del>06593</del>	22698	38918	55248	50
51	12902	28218	43678	59277	75010	90873	96860	22967	39189	1	
52 53	0513156 13410	0528475 28731	0543937 44196	0559538 59800	0575274 75537	<b>91404</b>	0607128	0623237 23506	0639460 39732	0655794 56067	
54	13665	28988	44455	60061	75801	91669	07663		40003		
55		0529245	0544714	0560322	0576064	0591935			0640275		
56 57	14173 14427	29501 29758	44973 45232	60583 60845	76327 76591	92201 92466	08198 08466	24315 24584	40546 40817		
58	0514682	0530015	0545491	0561106	0576854	0592732	1		0641089		
59	14936	30272	45750	61367	77118	92998	09001	25124	41360	57706	59
60	15190	30528	46009	61629	77382	93263	09269	25393	41632	57980	60

									1	Par	ts fo	r S	ecor	ıds.							(v	.)
	60		6		6		_	3°		4°	_	5°		6°		7°		8° .		9°	70°	
-1	4	30′	4	30′	4	30′	0'	30′	4	30′	4	30′	0' 4	30'	4	30' 5	<u>0'</u>	30′	<u>0'</u>	30'	<u>0′</u>	<u>"</u>
3	8 13	13	8 13	9 13		9 13	9 13		13	13	13	13	ŀ	13	1 . 1		9 13	9 14	9 14	9 14	· 9 14	3
5 6	17 21 25	17 21 25	17 21 25	17 21 26	17 21 26	17 21 26	17 22 26	17 22 26	17 22 26	18 22 26	22	18 22 26	18 22 27	18 22 27		18 22 27	18 22 27	18 23 27	18 23 27	18 23 27	18 23 27	4 5 6
7 8	29 34	30 34	30 34	30 34	30	30	30	30	31	31	26 31	31	31	31	31 36	31	31	32	32	32 36	32	7 8
9 10	38 42	38 42	38 42	38	34 39	34 39	35 39	35 39	35 39	35 39	35 40	35 40	35 40	36 40	40	36 40	36 40	36 41	36 41	41	36 41	9
11 12	46 50	46 51	47 51	43 47 51	43 47 51	43 47 52	43 48 52	43 48 52	44 48 52	44 48 53	44 48 53	44 49 53	44 49 53	44 49 53	45 49 53	45 49 54	45 49 54	45 50 54	45 50 54	45 50 54	46 50 55	10 11 12
13 14	35 59	55 59	55 59	55 60	56 60	56 60	56 60	56 61	57 61	57 61	57 62	57 62	58 <b>62</b>	58 62	58 62	58 63	58 63	59 63	59 63	59 64	59 64	13 14
15 16	63 67	63 68	64 68	64 68	64 68	64 69	65 69	65 69	65 70	66 70	66 70	66 71	66 71	67 71	67 71	67 72	67 72	68 72	68 72	68 73	68 73	15 16
17 18	71 76	72 76	72 76	72 77	73 77	73 77	73 78	74 78	74 78	74 79	75 79	75 79	75 80	76 80	76 80	76 81	76 81	77 81	77 81	77 82	77 82	17 18
19 20	80 84	80 84	81 85	81 85	81 86	82 86	82 86	82 87	83 87	83 88	83 88	84 88	84 89	84 89	85 89	85 90	85 90	86 90	86 91	86 91	87 91	19 20
21 22	92	89 93	89 93	89 94	90 94	90 95	91 95	91 95	92 96	92 96	92 97	93 97	93 97	93 98	94	94 99	94 99	95 99	95 100	95 100	96 100	2ľ 22
23 24	97 101				98 103		104		105	105	105	106	106	107		107	103 108	104	104 109	104	105 109	23 24
25 26 27	109	110	110	111	107 111 116	112	112	113	113	114	114	115	115	116	116	116	112 117 121	113 117 122	113 118 122	114 118 123	114 118 123	25 26 27
28 29	122	122	123	l24	120 124	125	125	126	126	127	127	128	128	129	130	130	126 130	126 131	127 131	127 132	128 132	28 29
30	130	131	131	132	128 133	133	134	134	135	136	136	137	137	138	138	139	135 139	135 140	136 140	136	137	30 31
32 33	139	139	140	141	137	142	143	l 43	144	144	145	146	146	147	147	148	144	144	145 149	145	146 150	32 33
34 35 36	147	148	148	150	146 150 154	150	151	152	153	153	154	154	155	156	156	157	153 157 162	153 158 162	154 158 163	154 159 163	155 159 164	34 35 36
37 38	155	156	157	158	158 163	159	160	161	161	162	163	163	164	164	165	166	166 171	167 171	167 172	168 173	169 173	37 38
39 40	164	165	165	166	167 171	168	168	169	170	171	171	172	173	173	174	175	175 180	176 180	177 181	177 182	178 182	39 40
41	172	173	174	175	176 180	176	177	178	179	179	180	181	182	182	183	184	184 189	185 189	186 190	186 191	187 191	41 42
43 44 45	185	186	187	187	184 188 193	189	190	191	192	193	193	194	195	196	197	197	193 198 202	194 198 203	195 199 204	195 200 204	196 200 205	43 44 45
45 46 47	193	194	195	196	197 201	198	199	200	200	201	202	203	204	205	205	206	207 207 211	207 207 212	208 213	209 213	210 214	46 47
47 48 49	202	203	204	205	205 205 210	206	207	208	209	210	211	212	213	213	214	215	216 220	217 217 221	217 217 222	218 218 222	219 223	48 49
50 51	210	211	212	213	214 218	215	216	217	218	219	220	221	221	222	223	224	225 229	226 230	226 226 231	227 232	228 228 232	50 51
52 53	223	224	225	226	223 227	228	229	230	231	232	233	234	235	236	232 237	237	234 238	235 239	235 240	236 241	237 241	52 53
54 55	227 231	228 232	229 233	230 234	231 235	232 236	233 238	234 239	235 240	236 241	237 242	238 243	239 244	240 245	241 245	242 246	243 247	244 248	244 249	245 250	246 251	54 55
56 57	239		242	243	240 244	245	246	247	249	249	250	251	252	253	254	255	252 256	253 257	253 258	254 259	255 260	56 57
58 59	248	249	250	251	248 253 257	254	255	256	257	1258	259	260	261	262	263	264	261 265 270	262 266 271	262 267 272	263 268 272	264 269 273	58 59 60
60	252	203	204	Z00	207	208	ZOU	200	Z0 1	203	,Z04	400	200	40/	200	208		<b>271</b> zed by	272	272	273	00

To   To   To   To   To   To   To   To		(1	r.)			]	Nat. Ver	sines.					
1   065-9925   0677-977   9691-969   977-976   079-9845   9741-675   978-989   978-973   089-977   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   089-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   298-97   2		7	70°	71°	72°	73°	74°	75°	76°	77°	78°	79°	7
2   36897   74992   91836   08185   24922   41743   58643   75616   92657   09762   2 3 6 300   75257   91813   08463   25292   41743   58643   75616   92657   09762   2 3 6 3 6 6 5 6 5 6 5 7 7 8097   92387   00019   36761   074506   074503   075030   076974   074505   074503   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   076054   0		0	0657980	0674432	0690983	0707628	0724363	0741181	0758078	0775049	0792088	0809191	0
3   68800   75287   91813   69465   25202   42024   58925   75890   92943   10048   3   4   6085073   6078532   609200   707674   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72807   72									0758360	0775332			
4   0659073   0678532   0692900   0708741   0725481   0742305   0759207   0776183   0793227   0810333   4   2206   089420   76063   39243   09293   20041   42280   89490   76466   39311   10619   5   6   6   6   6   6   6   6   6   6	H												
6   6969   76983   99843   09989   29041   42986   59172   76760   93796   19980   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   70985   7				1 -		1	1			l *			
6													
8     90  607   76833   33197   09864   26800   43499   60337   77317   04386   11476   8   9   6044   76808   93474   10183   26808   43711   06919   77601   94650   11761   9   112   01202   77734   94305   10968   27724   44273   1184   73168   93219   12333   11   11   01083   74586   11476   74473   1184   73168   93219   12333   11   11   01080   78365   94506   10968   27724   44584   41466   78451   95004   12519   12   12   12   12   12   12   12													
8   60167   76833   93197   09854   26800   43429   60337   77317   94385   11476   8   9   6041   76808   93474   10133   26880   43711   06019   77610   94650   1161   9   9   9   1161   9   9   9   9   9   9   9   9   9													
10   0080715   0077184   0693751   0710411   0727160   0743992   0760802   0777884   0794934   0812047   10   11   12   61282   77734   94305   10968   27724   44573   61184   78168   98519   12333   11   13   61605   076900   78285   94360   11955   28290   0744835   0761749   0778735   07987580   0812904   13   14   61690   78295   94586   11855   28290   45396   623032   79019   96073   13190   14   17   18   18   18   18   18   18   18													8
11		_			· ·				1				
12   612622   77734													
13													
14   61809   76826   94856   11694   25650   45386   62314   79399   95635   13476   15   16   6662357   667836   6698413   6712082   6728389   6745679   6762597   6779536   6796843   6813762   18   62900   78887   95697   12569   22400   66242   63162   90164   7213   14333   18   19   6663179   667963   96521   13197   25960   46806   6377   80721   97782   14505   14333   18   19   6663179   667963   96521   13197   25960   46806   6377   80721   97782   14505   14333   18   18   18   18   18   18   18		1		0678010									
16			61809	78285	94859	11525	28280	45117	62032	79019	96073	13190	14
17   62831   79111   95690   12861   29110   45961   62879   79870   96928   14042   17   18   62905   79387   95967   12639   29400   46242   63162   90154   97213   14333   18   19   6683179   6686179   668628   67926   67928   69621   13197   29960   46806   63727   69721   97782   14905   29   20   63452   79938   96821   13197   29960   46806   63727   80721   97782   14905   29   20   63452   79938   69621   13197   29960   46806   64010   81005   98067   15191   21   22   64646   81041   97630   14312   31060   47931   47686   81657   89687   15753   23   46274   80765   97353   14033   39800   47649   64675   81573   98637   16753   22   464648   81041   97630   14312   31060   47931   46868   81867   98692   16049   24   24   25   25   25   25   25   25					1 -	1			1	1 1	i		ŀ
18   62906   79387   95967   12638   22400   46242   63162   90164   97213   14333   18     19   0663179   0679663   0686244   0712918   0723680   0746523   0763444   070843   0797498   0816169   19     20   63452   79383   96521   13197   22960   46905   63727   80721   97762   14905   20     21   63726   80214   96798   13475   30240   47086   64010   81005   98067   16191   21     22   0684000   0680489   06897076   0713754   0730520   0747388   0764292   0781289   078352   0816477   22     23   64274   80765   97353   14033   30800   47049   64575   81673   98627   15763   23     24   64548   81041   97630   14312   31080   47931   64588   81857   98922   10049   24     25   0684822   0681316   0687907   0714590   071360   0748212   0765141   0782141   0799207   0816335   25     26   65097   81869   98462   15148   31921   46775   65708   82708   99777   16690   27     28   0685465   068914   0689739   0715427   0732241   47950   0754589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076589   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076898   076998   076898   076898   076999   076998   076999   076998   076998   076999   076998   076999   076998   076999   076998   076999   076998   076999   076998   076999   076998   076999   076998   076999   076998   076999   076998   076999   076998   076999   076998   076999   076998   076999   076998   076999   076998   076999   076998   076999   076999   076999   076999   076998   076999   076999   076999   076999   076999   076999   076999													
19													
20			0663179			0712918	0729680			0780438	0797498	0814619	1
22   0664000   0680489   0697076   0713754   0730520   0747368   0764292   0781289   0788352   0815477   22   22   64648   81041   97630   14312   31060   47949   64575   81573   98837   15763   23   24   64648   81857   98892   16049   24   25   0664692   0681316   0697907   0714590   0731390   0748212   0765141   0782141   0799207   0816335   25   65571   81868   98462   15148   31921   48775   66570   82708   99777   16906   27   28   0665645   0682144   0696739   0715427   0732291   0749057   0765989   0782929   0800062   0817129   28   066193   82495   99017   15706   32461   48975   665706   82708   99777   16906   27   32461   48936   66272   83276   00837   17478   29   066193   82695   99294   15985   33762   49620   666555   83560   00632   17764   39   33   0666467   0682971   0698572   0716264   0733042   0749902   0766837   0783844   0800917   0818606   31   0666467   0682971   0698572   0716264   0733042   0749902   0766837   0783844   0800917   0818606   31   0667290   06683799   0700404   0717100   0733835   0750747   07676886   0784084   080017   0818606   17359   34163   51028   677403   84412   01487   18623   33   0667290   06685799   0700404   0717100   0733835   0750747   07676886   0784084   0800177   0818609   34   080672   0838799   0700404   071708   0733835   0750747   07676886   0784084   080673   0701377   0717938   0734724   0751689   076885   0785646   078408   080678   080685   0709070   0718775   0735666   0752437   0705886   0752437   0705886   0752437   0705886   0752437   0705886   0752437   0705886   0752437   0705886   0752437   0705886   0752437   0705886   0752438   0764144   070338   08366   03468   00707   07265   073589   075489   075489   076885   0768879   04014   070353   36127   050348   0768879   04014   070353   0764129   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489   076489			63452	79938	96521	13197			63727	80721	97782	14905	20
23							'			i .		1	
24   64548   81041   97630   14312   31080   47931   64858   81857   98922   1649   24   25   0664832   0681316   0687907   0714590   0731360   0748312   0765141   0782141   0792970   0816335   25   26   65097   81502   98185   1489   31641   48494   64523   83425   99492   16620   26   27   65871   81868   98402   15148   31921   48775   65706   82708   99777   16906   27   28   0665645   0683144   0608739   0715427   0732201   0749057   0765989   0762992   0800062   0817192   28   29   65919   82419   99017   15706   32481   49338   66272   83276   00347   17478   29   31   0666467   0682971   0699572   0716284   0733042   0749902   0768837   0783844   0800917   0818050   31   32   06742   83247   99849   16542   33322   50183   67120   84128   01202   18333   33   6716   83523   700127   16821   33603   50465   67403   84412   01487   18623   33   34   0667290   0683789   0700404   0717100   0733883   0750747   0767686   0784696   0801773   0818909   34   35   67564   84075   00662   17379   34163   51028   67263   84931   02007   71938   34444   51310   66282   83265   02343   19481   32007   3198   320083   39   66662   85179   01792   18496   80288   84903   01514   18217   35005   51874   68818   88833   02913   20063   39   66662   85179   01792   18496   36288   52155   69101   85117   03198   20339   39   6468   66007   02625   19333   36127   53001   69695   88970   03468   0702903   0719612   0736407   0753283   0770233   0767240   0604330   0681444   44   70035   86660   03181   18982   36688   53566   70516   87539   04464   21770   44   44   70035   86660   03181   18982   36688   53565   70516   87539   04642   21770   48   48   71133   87665   04292   21009   37510   075497   075486   0771083   0788107   0806907   0808294   0468   060768   0867941   076682   0793834   075683   077023   0788107   080907   07193   24865   077083   0788107   080907   07193   24865   07708   078804   0757897   0756866   0757898   075789   075789   07468   0757918   075866   075866   075889   076793   074989   075													
25													
26		25				1		ı ·	0765141		1		1
28		26	65097	81592	98185	14869	31641	48494	65423	82425	99492	16620	26
29					_	1			1 .		1		1
30													
31   0666467   0683971   0699572   0716264   0733042   0749902   0766837   0783844   0800917   0818050   31   32   06742   83247   99849   16542   33322   50183   67120   84128   01202   18336   32   33603   50465   67403   84128   01202   18336   32   33603   50465   67403   84128   01202   18336   33   33   34   0667290   0683799   0700404   0717100   0733883   0750747   0767686   0784696   0801772   0818909   35   67654   84075   00662   17379   34163   51028   67969   84981   02057   19195   35   668113   0684627   0701237   0717938   0734724   0751592   0768535   0785549   0802628   0819767   37   38   68388   84903   01514   18217   35005   51874   68188   85833   02913   20053   38   96862   86179   01792   18496   35285   52155   69101   86117   03198   20339   39   40   0686937   0686455   0702070   0718775   0735566   0752437   0769384   0786401   0803483   0820625   41   69211   85731   02347   19054   35846   652719   69667   86685   03769   20912   41   42   69468   86007   02625   19333   36127   53001   69950   86970   04054   21196   42   44   70035   86560   03181   19692   36688   53655   70516   87538   04624   21770   44   45   70309   86836   03458   20171   36969   53847   70800   87822   04910   22066   45   46   0670584   0687112   0703736   0720450   0737249   0754975   071083   0788107   0806195   0822343   46   0671408   0687941   0704570   0721288   0738934   0754975   0711932   078859   080651   0823302   49   0671408   0887941   0704570   0721288   0738934   0754975   071932   078859   080651   0823302   49   0671408   0887941   0704570   0721288   0738934   0754975   0771932   078859   080651   0823302   49   067308   089600   0700238   072965   0738934   0755667   075667   075667   0738934   075667   0771932   078666   0807763   082490   55   0673057   068860   0700238   072965   0738934   0756667   0773628   079066   08007763   082490   56   073602   080451   075304   075667   075667   0758804   075667   0773652   0773652   0790666   0807763   082490   56   075676   075667   0	H												
32   66742   83247   99649   16542   333023   50465   67403   84412   01487   18623   33   34   0667290   0683799   0700404   0717100   0733883   0750747   076584   076858   078654   09682   17379   34163   51028   67699   84981   02057   19195   35   67688   0884627   0701237   071878   0734724   0751592   0768585   0785649   0902822   0819767   37   088483   04848   04848   04848   07472   071878   074879   071878   074879   071878   075474   076858   0786549   0902822   0819767   37   088483   0884627   07192   18496   35285   52155   69101   86117   03198   20339   07194   071878   0734724   071878   0752437   0769384   0768401   0803483   0820625   0768688   076979   0718775   0735566   0752437   0769384   0769401   0803483   0820625   0769401   0803483   0820625   0769401   0803483   0820625   0769401   0803483   0820625   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   0769401   076				1		1	1 -					,	
34         0667290         0683799         0700404         0717100         0733883         0750747         0767686         0784696         0801772         0818909         34           36         67839         84361         00969         17658         34444         51310         66252         85265         02343         19481         36           37         0668113         0684627         0701237         0717938         0734724         0751592         0768536         0785649         0802628         0819767         37           38         66368         365179         01792         18496         35286         52155         69101         86117         03198         20393         39           40         0668937         0685455         0702070         0718775         0735566         0752437         0769384         0786401         0804833         0820625         40           41         69211         85731         02347         19054         35846         52719         69667         36685         03769         20912         41           42         69486         86007         02625         19333         36127         53001         69950         86970         04054         2		32	66742	83247	99849	16542	33322	50183	67120	84128	01202	18336	32
35 67564			•	1	1	l .			1 -	i .	1 *		1
36													
37													
38									1				
39		38	68388	84903	01514	18217	35005	51874	68818	85833	02913	20053	38
41         69211         85731         02347         19054         35846         52719         69667         86885         03769         20912         41           42         69486         86007         02625         19333         36127         53001         69960         86970         04054         21198         42           43         0669760         0688284         0702903         0719612         0736407         0753283         0770233         0787254         0804339         0421484         43           45         70309         86836         03458         20171         36969         53847         70800         87822         04910         22056         45           46         0670684         0687112         0703736         0720450         0737490         0754129         0771083         078107         0805195         0822343         46           47         70859         87389         04014         20730         37811         54693         071683         88391         05480         22629         47           49         0671408         0687941         0704570         0721288         073891         0754975         0771932         078859 086651         0823202 <td< th=""><th></th><th>39</th><th></th><th></th><th>01792</th><th>18496</th><th>35285</th><th>F .</th><th>1</th><th></th><th></th><th>20339</th><th></th></td<>		39			01792	18496	35285	F .	1			20339	
42         69486         86007         02625         19333         36127         53001         69950         86970         04054         21198         42           43         0669760         0686284         0702903         0719612         0796407         0753283         0770233         0787254         0804339         0621484         43           44         70035         86560         03181         19892         36688         53565         70516         87538         04624         21770         44           45         70309         86836         03458         20171         36969         53847         70800         87822         04910         22066         45           46         0670684         0687112         0703736         0720450         0737249         0754129         0771083         0788107         0806195         0822343         46           49         0671408         0687941         0704570         0721288         0738991         0754975         0771932         078859         080651         0823202         49           50         71683         88218         04848         21568         38372         55257         72216         89244         06336         2348													
43 0669760 0686284 0702903 0719612 0736407 0753283 0770233 0787254 0804339 0821484 43 70035 86560 03181 19892 36688 53565 70516 87538 04624 21770 44 45 70309 86836 03458 20171 36969 53847 70800 87822 04910 22056 45 46 0670584 0687112 0703736 0720450 0737249 0754129 0771083 0788107 0805195 0822343 46 77 70859 87389 04014 20730 37530 54411 71366 88391 05480 22629 47 71133 87665 04292 21009 37811 54693 71649 88675 05766 22915 48 49 0671408 0687941 0704570 0721288 0738091 0754975 0771932 0788959 0806051 0823202 49 50 71683 88218 04848 21566 38372 55257 72216 89244 06336 22488 50 51 71958 88494 05126 21847 38653 55539 72499 89528 06622 23774 51 52 0672232 0688771 0705404 0722126 0738934 0755821 0772782 0789813 0806907 0824060 52 53 72507 89047 06682 22406 39215 56103 73065 90097 07193 24347 53 55257 72782 89324 06960 22685 39495 56385 73349 90381 07478 24033 54 56 73352 89877 06516 23244 40057 56949 73915 90950 08049 25206 56 73352 89877 06516 23244 40057 56949 73915 90950 08049 25206 56 57 73607 90153 06794 23524 40037 5796 777465 91904 08965 0825779 58 59 74157 90706 07350 24083 40900 575796 74765 91904 08965 0825779 58 59 74157 90706 07350 24083 40900 57796 74765 91904 08965 0825779 58													
44   70035   86560   03181   19892   36688   53565   70516   87538   04624   21770   44							1	ł		1			
45							36688	53565	70516	87538	04624	21770	
47         70859         87389         04014         20730         37530         54411         71366         88391         05480         22629         47           48         71133         87665         04292         21009         37811         54693         71649         88675         05766         22916         48           49         0671408         0687941         0704570         0721288         0738091         0754975         0771932         0788959         0806051         0823202         49           50         71683         88218         04848         21568         38372         55257         72216         89244         06336         23488         50           51         71958         88494         06126         21847         38653         55539         72499         89528         06622         23774         51           52         0672232         0688771         0705404         0722126         0738934         0755821         0772782         0789813         0806907         0824060         52           53         72507         89047         06682         22406         39215         56103         73065         90097         07193         24347 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>53847</th><th>70800</th><th>87822</th><th>04910</th><th>22056</th><th>45</th></td<>								53847	70800	87822	04910	22056	45
48         71133         87665         04292         21009         37811         54693         71649         88675         05766         22915         48           49         0671408         0687941         0704570         0721288         0738091         0754975         0771932         0788959         0806051         0823202         49           50         71683         88218         04848         21568         38372         55257         72216         89244         06336         23488         50           51         71958         88494         06126         21847         38653         55559         72499         89628         06622         23774         51           52         0672232         0688771         0705404         0722126         0738934         0755821         0772762         0789813         0806907         0824060         52           53         72607         89047         06682         22406         39215         56103         73065         90097         07193         24347         53            54         72782         89324         06960         22685         39495         56385         73349         90381         074788         24633         <													
49         0671408         0687941         0704570         0721268         0738091         0754975         0771932         0788959         0806051         0823202         49           50         71683         88218         04848         21568         38372         55257         72216         89244         06336         23488         50           51         71958         88494         05126         21847         38653         55539         72499         89528         06622         23774         51           52         0672232         0688771         0705404         0722126         0738934         0756821         0772782         0789813         0806907         0824060         52           53         72762         89324         06960         22685         39495         56103         73065         90097         07193         24347         53           54         72782         89860         0706238         0722965         0739776         0756685         73349         90881         07478         24633         54           55         0673057         0689600         0706238         0722965         073976         0756667         0773632         0790666         0807763         <													
50         71683         88218         04848         21568         38372         55257         72216         89244         06336         23488         50           51         71958         88494         06126         21847         38653         55539         72499         89628         06622         23774         51           52         0672232         0688771         0705404         0722166         39345         0755831         0772762         0738913         0806907         0824060         52           54         72782         89324         06960         22685         39495         56103         73065         90097         07193         24347         53           55         0673057         0689600         0706238         0722965         0739756         0756667         073632         0790666         0807763         0824920         56           56         73332         89877         06516         23244         40057         56949         73915         90950         08049         25206         56           57         73607         90153         06794         23524         40338         57231         74199         91235         08334         25492         57				1 -						1	1 -		1 .
51         71958         88494         05126         21847         38653         55539         72499         89528         06622         23774         51           52         0672232         0688771         0705404         0722126         0738934         0755821         0772782         0789813         0806907         0824060         52           53         72507         89047         06682         22406         39215         56103         73065         90097         07193         24347         53           54         72782         89324         06960         22685         39495         56385         73349         90381         07478         24633         54           55         0673057         0689600         0700238         0722965         073976         0756667         073916         90950         08049         25206         56           56         73332         89877         06516         23244         40057         56949         73916         90950         08049         25206         56           57         73607         90153         06794         23524         40338         57231         74199         91235         08334         25492         57													
52         0672232         0688771         0705404         0722126         0738934         0755821         0772782         0789813         0806907         0824060         52           53         72507         89047         06682         22406         39215         56103         73065         90097         07193         24347         53           54         72782         89324         06960         22685         39495         56385         73349         90381         07478         24333         54           56         0673057         0689600         0700238         0722965         073976         0756667         0773632         0790666         0807763         0824920         56           57         73607         90163         06794         23524         40338         57231         74199         91235         08334         25492         56           58         0673882         0690430         0707072         0723803         0740619         0757514         0774462         0791519         0808620         0825779         58           59         74157         90706         07350         24083         40900         57796         74765         91904         08905         260													
53         72507         89047         06682         22406         39215         56103         73065         90097         07193         24347         53           54         72782         89324         06960         22685         39495         56385         73349         90381         07478         24033         54           56         0673057         0689600         0700238         0722965         073976         0756667         0779632         0790666         0807763         082492         56           57         73607         90163         06794         23524         40338         57231         74199         91235         08334         25492         56           58         0673882         0690430         0707072         0723803         0740619         0757514         0774462         0791519         0808620         0825779         58           59         74157         90706         07350         24083         40900         57796         74765         91904         08905         26065         59			0672232									0824060	52
55         0673057         0689600         0706238         0722965         0739776         0756667         0773632         0790666         0807763         0824920         55           56         73332         89877         06516         23244         40057         56949         73915         90950         08049         25206         56           57         73607         90153         06794         23524         40338         57231         74199         91235         08334         25492         57           58         0673882         0690430         0707072         0723803         0740619         0757514         0774482         0791519         0808620         0825779         58           59         74157         90706         07350         24083         40900         57796         74765         91904         08905         26065         59	H		72507	89047	05682		39215		73065	90097	07193	24347	53
56         73332         89877         06516         23244         40057         56949         73915         90950         08049         25206         56           57         73607         90153         06794         23524         40338         57231         74199         91235         08334         25492         57           58         0673882         0690430         0707072         0723803         0740619         0757514         0774482         0791519         0808620         0825779         58           59         74157         90706         07350         24083         40900         57796         74765         91904         08905         26065         59	H			1	l .	i				1	1	1	
57         73607         90153         06794         23524         40338         57231         74199         91235         08334         25492         57           58         0673882         0690430         0707072         0723803         0740619         0757514         0774482         0791519         0808620         0625779         58           59         74157         90706         07350         24083         40900         57796         74765         91904         08905         26065         59													
58 0673882 0690430 0707072 0723803 0740619 0757514 0774462 0791519 0808620 0825779 58 59 74157 90706 07350 24083 40900 57796 74765 91904 08905 26065 59													
59 74157 90706 07350 24083 40900 57796 74765 91804 08905 26065 59	I			1	1		1	-	1 -	1	1	1 1	•
		59	74157	90706	07350	24083	40900	57796	74765	91804	08905	26065	59
		60	74432	90983	07628	24363	41181	58078	75049	92088	09191	26352	E00

Digitized by GOOGIC

									P	arts	for	Se	con	ds.							(	v.)
	7		7		75			3°	_	4°		5°	_	6°		7°	78		79		80°	
1	0' 5	30' 5	<u>0'</u>	30'	5	30' 5	5	30' 5	<u>0′</u> 5	30' 5	5	30' 5	5	30'	<u>0'</u>	30' 5	<u>0'</u>	30′	<u>0′</u> 5	30' 5	<del>0</del> ′ 5	
3	9 14	14	9 14	9 14	14	9 14	10 14	10 14	10 14	10 14	3											
5	4 18 18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19															19 24	5					
7	5     23     23     23     23     23     23     23     23     23     23     23     23     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24     24 <t< th=""><th>33</th><th>29 33</th><th>6 7</th></t<>															33	29 33	6 7				
8	36 41	37 41	37 41	37 41	37 41	37 42	37 42	37 42	37 42	37 42	37 42	38 42	38 42	38 42	38 43	38 43	38 43	38 43	38 43	38 43	. 43	8 9
10 11 12	46 50 55	46 50 55	46 50 55	46 51 55	46 51 55	46 51 55	46 51 56	46 51 56	47 51 56	47 51 56	47 52 56	47 52 56	47 52 56	47 52 57	47 52 57	47 52 57	47 52 57	48 52 57	48 52 57	48 52 57	48 53 57	10 11 12
13 14	59 64	59 64	60 64	60 64	60 65	60 65	60 65	60 65	61 65	61 65	61 66	61 66	61 66	61 66	61 66	62 66	<b>62</b> 66	62 67	62 67	62 67	62 67	13 14
15 16	68 73	69 73	69 73	69 74	<b>6</b> 9	69 74	70 74	70 74	70 75	70 75	70 75	70 75	71 75	71 75	71 76	71 76	71 76	71 76	71 76	71 76	72 76	15 16
17 18	77 82	78 82	78 83		78 83	79 83	79 83	79 84	79 84	79 84	80 84	80 84	80 85	80 85	80 85	80 85	81 85	81 86	81 86	81 86	81 86	17 18
19 20	87 91	87 91	87 92		88 92	88 92	88 93	88 93	89 93	89 93	89 94	89 94	89 94	90 94	90 94	90 95	90 95	90 95	90 95	91 95	91 95	19· 20
21 22	96 100	101		101										99 104			100 104	100 105	100 105	100 105	100 105	21 22
23 24	109	110	110	110	111	111	111	112	112	112	112	113	113	108 113	113	114	109 114	109 114	109 114	110 114	110	23 24
25 26 27	118	119	119	120	120	120	121	121	12İ	121	$12\dot{2}$	122	122	118 123 127	123	123	119 123 128	119 124 128	119 124 128	119 124 129	119 124 129	25 26 27
28 29	128	128	128	129	129	129	130	130	131	131	131	131	132	132 137	132	133	133 138	133 138	133 138	133 138	134 138	28 29
30 31	137	137	138	138	138	139	139	139	140	140	140	141	141	141 146	142	142	142 147	143 147	143 148	143 148	143	30
32 33	146	146	147	147	148	148	148	149	149	149	150	150	151	151 156	151	152	152 156	152 157	152 157	152 157	153 158	32 33
34 35	159	160	160	161	161	162	162	163	163	164	164	164	165	160 165	165	166	161 166	162 166	162 167	162 167	162 167	34 35
36 37	169	169	170	170	171	171	172	172	172	173	173	174	174	170 174	175	175	171	171	171	172 176	172 177	36 37
38 39	178	178	179	179	180	180	181	181	182	182	183	183	183	179 184	184	185	181 185	181 185	181	181 186	181 186	38 39
40 41 42		187	188	188		190	190	191	191	192	192	192	193	189 193 198	194		190 194 199	190 195 200	190 195 200	191 195 200	191 196 201	40. 41. 42
43		197	197	198	198	199	199	200	200	201	201	202		203 207	203		204 209	204 209	205 209	205 210	205 210	43 44
45 46	205	206	206	207	207	208	209	209	210	210	211	21 İ	212		213	213		214 219	214 219	214 219	215 220	45. 46
47 48	214	215	215	216	217	217	218	218	219	220	220	221	221	222 226	222	222	223 228	223 228	224 228	224 229	224 229	47 48
49 50	228	229	229	230		231	232	232	233	234	234	235	235	231 236	236	237	232 237	233 238	233 238	234 238	234 239	49 50
51 52	237	238	238	239	240	240	241	242	242	243	243	244	245	240 245	246	246	242 247	242 247	243	243 248	243 248	51 52
53 54	246	247	248	248	249	250	250	251	252	252	253	253	254	250 255	255	256	251 256	252 257	252 257	253 257	253 258	53 54
55 56 57	255	256	257	257		259	260	260	261	262	262	263	263	259 264 269	265	265	261 266 270	261 266 271	262 267 271	262 267 272	263 267 272	55 56 57
57 58 59	264	265	266	267	267	268	269	270	270	271	272	272	273	273 278 278	274	275	275 280	276 280	276 281	276 281	277 277 282	58 59
60	273	274	275	276	277	277	278	279	280	280	281	282	282	283	283	284					286	

	(1	7.)				Nat. Ve	rsines.					
1		80°	81°	82°	83°	84°	85°	86°	87°	88°	89°	
2   3   3   3   3   4447   61691   7997   96399   13714   3111   48535   66682   83129   2   3   3   3   77184   44475   66681   6697   96399   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   679298   6	0	0826352	0843565	0860827	0878131	0895471	0912844	0930243	0947664	0965100	0982548	0
3   27211   44477   61691   78997   96339   13714   31114   48536   65973   63439   3   4   60027490   6084715   6081979   6096920   6096920   6096920   6096920   6096920   6096920   6096713   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   6096921   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692   609692	1	0826638	0843853	0801115	0878419	0895761		0930534	0947954	0965391	0982838	1
4   6857,998   684715   6881979   6792286   6896239   6910033   691404   6948828   6966283   6967111   4   5   5   5   5   5   5   5   5   5												
5	3	27211			l ' '			1	ľ			1
February   1,452,00   623,55   79863   79707   14683   31985   49407   66846   84293   6		•										
7 0828357 0845877 0862344 (0890182 0897497 0914873 0932275 0940968 0967136 0984883 7 8 28644 68192 89730 98075 15163 32265 40968 67426 84874 8 9 28931 46152 68420 89730 98075 151635 32265 50279 07717 85165 10 0829217 0846439 0853706 (0881018 088936 0915742 0933146 0860669 09680068 0966446 11 12 29990 47014 64284 81596 898944 16532 3726 51160 68589 86033 11 3 083007 084730 0846473 088185 0969233 0916612 0934016 0951441 0968390 680328 11 3 083007 084730 0846873 088185 0969233 0916612 0934016 0951441 0968390 680328 11 15 30650 47677 66149 83463 99812 17193 34697 50202 69461 83174 99522 10902 34307 51731 69171 36619 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
1	11 1			1	1 *	1		l .		l	I	
P   38951												
11   23054					80730		15453	32855	50279	67717	85165	9
12   29790   47014   64294   81896   98944   16322   33726   51160   68889   89088   12   13   0630077   047890   64861   82174   99052   16902   34.907   51731   69171   86619   14   14   15   30660   47877   65149   32463   99812   17192   34.607   52022   69461   89910   17   18   3121   48452   68736   68044   82863   99812   17792   34.607   52022   69461   89910   17   18   31511   48739   66014   83329   00680   12001   0077482   0034887   0932312   0968702   0987201   18   31511   48739   66014   83329   00680   18061   36468   52893   70334   67749   17   20   17   20   17   20   17   20   20   20   20   20   20   20   2	10	0829217	0846439	0863708	0881018	0898365						
13   0830077   0847302   0864573   0881885   0890233   0916612   0934016   0951441   0968860   0965329   13   14   30364   47889   64861   82174   90632   13002   34907   51731   68191   68910   15   15   15   15   15   15   15												
14   30394   47877   66149   82463   99812   17192   34497   51731   69171   86191   18619   15   16   6830937   3048164   0868437   0862751   0900101   0017482   093487   0962312   0969762   0987201   16   16   0830937   0848164   0868437   0882751   0900101   0017482   093487   0962312   0969762   0987201   16   17712   35177   52603   70043   67492   17   18   31511   48739   66014   83329   00680   18061   36468   52833   70334   67763   18   18   18   30448   3648   362833   70334   67763   18   18   30484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484   36484	11		1 '		i	1		· ·				1
16												
16												
17   31224   48485   65736   83040   00391   17772   35177   52603   70043   677482   17   18   31511   46739   66014   83329   00680   18061   35468   52893   70334   67763   18   19   681797   6849027   686802   683907   01259   18641   36048   53476   70916   88365   20   21   32371   49602   66879   84196   01549   18931   36339   63765   71306   88666   21   22   683365   6849889   6867167   684485   6901838   6919221   6936629   0934056   6971497   6988485   691838   3919221   6936629   0934056   6971497   6988485   691838   091221   6936629   0934056   6971497   6988948   22   33393   50465   67744   86063   20217   19601   37309   54837   72078   69528   24   33393   51040   68390   88641   02966   20381   37790   54837   72078   69528   24   334092   51328   686093   686930   30326   20671   36080   55609   72931   90401   7   2   2   2   2   2   2   2   2   2	!				0882751	0900101	0917482	0934887	0952312	0969752	0987201	16
19   0831797   0849027   0868302   0888618   0900970   0918351   0935758   0953184   0970624   0988074   19   20   32084   49314   66590   83907   01249   18641   3931   36339   53765   71306   83665   21   22   0832658   0849883   0867167   0884485   0901838   0919221   0936629   0954056   0971497   0988846   22   32321   50465   67744   85063   22417   19801   37209   54397   721768   89528   24   24   32321   50465   67744   85063   22417   19801   37209   54397   72178   89528   24   22   33305   51040   68320   88541   02966   20381   37790   55497   72072   22   0868437   0851615   068897   0886219   0905575   0920961   093575   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891   095891								35177	52603	70043	87492	17
20   32084   49314   66590   83907   01259   18931   36038   53765   71206   88656   20   21   32371   49602   66879   84174   09128   18931   36339   53765   71206   88656   21   23   32944   50177   67455   84774   09128   19511   38919   54346   71788   89237   22   24   33231   50465   67744   85063   02417   19801   37209   54637   72078   89258   24   25   683518   6850752   6868032   688532   9002707   0920091   0937500   0945000   094292   0973500   094492   0973999   094918   25   26   33305   51040   68320   88641   02966   20381   37790   55218   72660   09110   26   27   34092   51328   68608   686887   68698   68668   20671   38080   55609   72951   094011   27   28   6834379   6851615   696887   686608   03665   21251   38661   56090   73532   09093   22   29   34665   51903   69185   86608   03665   21251   38681   56000   73532   09093   22   29   34665   51903   69185   86608   03665   21251   38681   56000   73532   09093   23   31   6835239   685478   6869762   0887968   0904444   021813   0389242   0956671   0974114   0991564   31   32   35526   52766   70061   87375   04733   22121   39532   56969   74405   91855   32   33   36813   53004   087083   087968   090444   0912183   0393242   095671   0974114   0991564   31   34   68510   685347   686796   087498   090843   22291   04043   57634   75277   92728   35   36   36674   53917   71204   88531   05892   23281   04094   58124   75568   0992437   34   34   08510   085682   087498   088682   090857   090851   090857   090858   090857   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858   090858	18	31511	48739	66014	83329	00680	18061	35468	52893	70334	87783	18
21   32371   46602   66879   84196   01549   18951   36339   53765   71206   88666   21												
22												
23   32944   50177   67455   84774   02128   19511   36919   54346   11788   89227   224   33231   50465   67744   85063   02417   19801   37209   54637   72078   89528   24   25   683351   6860752   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352   686352	11 - 1		1		l	1						
24   \$3231   \$0466   \$67744   \$8563   \$02417   \$19801   \$37209   \$54637   \$72078   \$89528   \$24   \$26   \$33805   \$0860752   \$0868032   \$0826362   \$0902707   \$0920091   \$0937500   \$0954928   \$0972309   \$093810   \$26   \$27   \$34092   \$51328   \$68699   \$85830   \$03268   \$20671   \$39000   \$55218   \$72660   \$90110   \$26   \$27   \$34092   \$51328   \$68699   \$85830   \$03268   \$20671   \$39000   \$55218   \$72660   \$90110   \$26   \$29   \$29   \$34685   \$51903   \$9185   \$86608   \$03965   \$21251   \$38661   \$56090   \$73523   \$90832   \$2933   \$39452   \$52191   \$69474   \$86797   \$04164   \$21641   \$38951   \$55381   \$73823   \$91273   \$30   \$34952   \$52191   \$69474   \$86797   \$04164   \$21641   \$38951   \$55381   \$73823   \$91273   \$30   \$34952   \$52191   \$69474   \$86797   \$04164   \$21641   \$38951   \$55381   \$73823   \$91273   \$30   \$3631   \$36313   \$5054   \$70339   \$37664   \$05023   \$22121   \$39522   \$59662   \$74405   \$91856   \$32   \$3533   \$53534   \$087087   \$087953   \$0906812   \$092701   \$040113   \$0957643   \$0974986   \$0992437   \$34   \$34858   \$36674   \$53017   \$71204   \$88631   \$05892   \$22381   \$40694   \$5124   \$75668   \$93019   \$35   \$36387   \$5367   \$71781   \$89109   \$6471   \$23861   \$41274   \$8708   \$76149   \$9360   \$33   \$37248   \$54492   \$71781   \$89109   \$6471   \$23861   \$41274   \$8708   \$76568   \$93019   \$34   \$34   \$34   \$34   \$3495   \$5536   \$72647   \$39977   \$07340   \$24731   \$42146   \$59678   \$77022   \$94473   \$41   \$38396   \$55667   \$7380   \$91133   \$08498   \$25891   \$43307   \$60740   \$7884   \$95364   \$44   \$38267   \$56607   \$7380   \$91133   \$08498   \$25891   \$43307   \$60740   \$7884   \$95637   \$450444   \$44   \$4486   \$639644   \$686897   \$686985   \$686985   \$76587   \$7378   \$91711   \$09078   \$26672   \$4479   \$4486   \$0997783   \$0997891   \$094184   \$4486   \$0997891   \$994184   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486   \$4486												
25												
26	25		0850752	ı	0885352	0902707	0920091	0937500	0954928	0972369	<b>0989</b> 819	25
28 0834379 0851615 0868887 0836219 0903575 0920961 0938371 0955799 0973241 0990692 28 29 34665 51903 69185 86508 03866 21251 38661 56090 73532 90983 29 30 34952 52191 68474 86797 04154 21251 38661 56090 73532 90983 29 31 0835239 0852478 0869762 0887086 0904444 0921831 0939242 0956671 0974114 0991564 31 32 35526 52766 70061 87375 04733 22121 39532 56962 74405 91855 32 33 36813 53054 70339 87664 05023 22411 39622 57252 74695 92146 33 34 0836100 0853341 0870927 0887953 0905312 0922701 0940113 0957643 0974986 0992437 34 35 36387 53629 70916 88242 05602 22991 40403 057634 75277 92728 35 36 36674 53917 71204 88531 05892 23281 40694 58124 75568 93019 36 37 0836961 0854205 0871493 0888820 0906181 0923571 0940984 0958415 0975859 0993310 37 38 37585 54780 72070 89398 06760 24151 41565 58996 76440 93891 39 37 0836961 0854205 0872588 0889687 0907050 0924441 0941855 0959287 0976731 0994182 40 0887822 0655068 0872358 0889687 0907050 0924441 0941855 0959287 0976731 0994182 40 40 0837822 0655068 0872358 0889687 0907050 0924441 0941855 0959287 0976731 0994182 40 41 38396 55644 72935 90266 7629 25021 42436 59678 77022 94473 41 42 38396 55644 72935 90266 7629 25021 42436 59678 77022 94473 41 43 38970 55219 73512 90844 08209 25021 42436 59678 77022 94473 41 44 38396 55644 72935 90266 7629 25021 42436 59688 77313 94764 42 43 38970 55219 73512 90844 08209 25601 43017 60449 77894 95346 44 45 0839644 0856795 0874090 0891422 0908788 0926182 0943598 0961031 0978476 0995698 44 46 0839644 0856795 0874090 0891422 0908788 0926182 0943598 0961031 0978476 0995698 44 47 39832 57083 74378 91711 09078 26762 44178 61612 79058 96609 48 49 0840406 0857659 0874855 089290 0909678 0926182 0945598 0961031 09798476 0995986 650 40089 57947 75244 92579 09947 27342 4478 61612 79058 96609 48 49 0840406 0857659 0874855 089290 0909687 0927052 0944409 081903 0995846 55 5 0841267 0858837 0876687 0894025 0911305 0927922 0945340 0961030 0979346 095080 49 5 08441267 0858837 0876687 0894025 0911305 0928793 0946512 0963647 0981093 0995546 55 5 084299 086051 0877553	26			68320	85641	02996	20381	37790	55218	72660	90110	26
29	27	34092	51328	68609	85930	03286	20671	38080	55509	72951	90401	27
30   34952   52191   68474   68707   04154   21541   38951   56381   73823   91273   30     31												
31         0835239         0852478         0869762         0887086         0904444         0921831         0839242         0956671         0974114         0991564         32           32         35526         53054         70339         97664         05023         22411         39532         56962         74405         91855         32           34         0836100         0865341         6670627         0887953         0908312         0922701         0940113         0974986         0992437         33           35         36874         53917         71204         88531         05892         23281         40694         58124         75568         93019         36           37         0836961         0854205         0871493         0888820         0906181         0923571         0940984         0958415         0975859         0993310         37           38         37248         54492         71781         89109         06760         24151         41574         86706         76149         93800         33           39         37555         64780         72070         89898         06760         24151         4156         59567         76149         993031         37 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
32         35526         52766         70061         87375         04733         22121         39532         56962         74405         91855         32           33         35813         53054         70339         87664         05023         22411         39822         57252         74995         92146         33           34         0836100         0853341         0870627         0887953         090512         22991         04043         57834         75277         92728         35           36         36674         53917         71204         88531         05892         23281         40694         58124         75668         93019         36           37         0836961         0864205         0871493         0888820         0906181         0923571         0940984         0958415         0975859         0993310         37           38         37248         54492         71781         89109         06471         23861         41274         58706         76440         93891         39           40         0837822         0856068         8672358         0889687         0907050         092441         041655         0899677         097629         25021				1		1					_	i i
33         35813         53054         70339         87664         05023         22411         39822         57252         74695         92146         33           34         0836100         0853341         0870627         0887953         0905312         0922701         0940113         0957543         0974986         0992437         34           36         36674         53917         7104         88531         05892         23281         40694         58124         75567         92728         35           37         0836961         0854205         0871493         0888820         0906181         0923571         0940984         0958415         0975859         0993310         37           38         37248         54492         71781         89109         06471         23861         41274         58706         76149         93600         38           39         37535         54780         72070         89398         06760         24151         41565         58966         76440         93891         39           40         0837622         0855658         72847         89977         07340         24731         42146         59578         77022         94473												
35         36387         53629         70916         88242         05602         22991         40403         57834         75277         92728         35           36         36674         53917         71204         88531         05892         23281         40694         58124         75568         93019         36           37         0836961         0864206         0871493         0888620         0906181         0923571         0940984         0958415         0975859         0993310         37           38         37535         54780         72070         89398         06760         24151         41565         58996         76440         93881         39           40         0837822         0856068         0872358         0889687         0907050         0924441         0941856         0959287         0976731         0994182         40           41         38109         55356         72647         89977         07340         24731         42146         59578         77022         94473         41           43         0838683         0856932         0875224         0890555         0907919         0925311         0942766         0960199         0977603         0994							22411	39822	57252	74695	92146	33
38         36674         53917         71204         88531         05992         23281         40694         58124         75568         93019         36           37         0836961         0854206         0871493         0888620         0906181         0923571         0940984         0958415         0975859         0993310         37           38         37248         54492         71781         89109         06471         23861         41274         58706         76149         93600         38           40         0837822         0856068         0872358         0889687         0907050         0924441         0941856         0959287         097631         0941824           41         38109         55356         72647         89977         07340         24731         42146         59578         77022         94473         41           43         083683         0856932         0873224         0890555         0907919         0925311         0942726         0960159         0977603         0995055         43           44         38970         56219         73512         90844         08209         25601         43017         60449         77940         93546         4	34	0836100	0853341	0870627	0887953	0905312	0922701	0940113	0957543	0974986	0992437	
37         0836961         0854205         0871493         0888820         0906181         0923571         0940984         0958415         0975859         0993310         37           38         37248         54492         71781         89109         06471         23861         41274         58706         76149         93600         38           39         37535         54780         72070         89398         06760         24151         41565         58966         76440         93891         39           40         0837822         0855068         0872358         0886867         0907050         0924441         0941855         0959287         0976731         0994182         40           41         38109         55356         72647         89977         07340         24731         42146         59578         77022         94473         41           42         38396         55644         72936         99266         07629         25021         42436         59868         77313         94764         42           43         0836883         0856932         0875224         0890555         0907919         0925311         0942726         0960159         0977603         0995												
38         37248         54492         71781         89109         06471         23861         41274         58706         76149         93600         38           39         37535         54780         72070         89398         06760         24151         41565         58996         76149         93600         38           40         0837822         0855068         0872358         0888687         0907050         0924441         0941855         0959287         0976731         0994182         40           41         38109         555366         72647         89977         07340         24731         42146         59578         77022         94473         41           42         38396         55644         72935         99266         07629         25021         942436         73733         94764         42           43         0836683         0855932         0873224         0890555         0907919         925311         0942726         0960159         0977603         0995055         44           45         39257         56507         73801         91133         08498         25891         43017         60449         79844         95346         44			,	1		1		1		-		1
39   37535   54780   72070   89398   06760   24151   41565   58996   76440   93891   39   39   40   0837822   0855068   0672358   0889687   0907050   0924441   0941855   0959287   0976731   0994182   40   42   38396   55644   72935   90266   07629   25021   42436   59868   77313   94764   42   438970   56219   73512   90844   08209   25601   43017   00449   77894   95346   44   39970   56219   73512   90844   08209   25601   43017   00449   77894   95346   44   39970   56219   73512   90844   08209   25601   43017   00449   77894   95346   44   44   38886   3866795   0874090   0891422   0908788   0926182   0943598   0961031   0978476   0995998   44   40119   57371   74667   92001   09367   26762   44178   61612   79058   96509   48   40119   57371   74667   92001   09367   26762   44178   61612   79058   96509   48   40198   58235   75533   92868   10236   27632   45050   62484   79930   97382   51   40980   58235   75533   92868   10236   27632   45050   62484   79930   97382   51   52   0841267   0858523   0875821   0893157   0910526   0927922   0945340   0962775   0980221   0997673   52   0842129   0858827   076398   93736   11106   28503   45051   63356   60603   98255   54   42704   59963   0876687   0894025   0911395   092693   0946519   0981993   0998546   55   642129   0858887   0876687   0894025   0911395   092693   0946519   0981993   0998546   55   642129   0858887   0876687   0894025   0911395   092693   0946519   0981969   0998546   57   42704   59963   0877553   0894893   0912265   0929663   0947083   0946519   0981966   0999418   58   0842991   0860251   0877553   0894893   0912265   0929663   0947083   0946519   0981966   0999418   58   0943278   06639   77842   86182   12554   29953   47374   64810   89257   99709   59												
40         0837822         0855068         0872358         0889687         0907050         0924441         0941855         0959287         0976731         0994182         40           41         38109         55366         72647         89977         07340         24731         42146         59578         77022         94473         41           42         38396         55644         72935         90266         07629         25021         42436         59868         77313         94764         42           43         0836833         0855932         0873224         0890555         0907919         0925311         0942726         0960159         0977603         0995055         43           45         39257         56507         73801         91133         08498         25891         43307         60740         78185         955346         44           46         0836544         0856795         0874090         0891422         0908788         0926182         0943598         0961031         0978476         0995978         46         47         39832         57083         74378         91711         09078         26762         44178         61612         7908218         7 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
41         38109         55356         72647         88977         07340         24731         42146         59578         77022         94473         41           42         38396         55644         72935         90266         07629         25021         42436         59868         77313         94764         42           43         0838683         0855932         0873224         0890555         0907919         0925311         0942726         0960159         0977603         0995055         43           44         38970         56919         73512         90844         08209         25601         43017         60449         77894         95346         44           46         0839644         0856795         0874090         0891422         0908788         0926183         091313         0948769         0943599         0961031         0978476         0995978         46           47         39832         57083         74378         91711         09078         26472         43888         61321         78767         96218         47           49         0840406         0857659         0874855         0892290         0909657         0927052         0944469         09619	1		1	l • •		1	1			•	0994182	1
42         38396         55644         72936         90266         07629         25021         42436         59868         77313         94764         42           43         0838683         0855932         0875224         0890555         0907919         0925311         0942726         0960159         0977603         0995055         43           44         38970         56219         73512         90844         08209         25601         43017         60449         77894         95346         44           45         39257         56607         73801         91133         08498         25891         43307         60740         78185         95637         45           46         0839544         0856795         0874090         0891422         0908786         0926182         0943598         0961031         0978476         0995978         46           47         39832         57083         74378         91711         09078         26472         43888         61321         78767         96218         7           49         0840406         0857659         0874855         0892290         0909657         0927052         0944440         0961903         0979348         09960							24731	42146	59578	77022	94473	41
44         38970         56219         73512         90844         08209         25601         43017         60449         77894         95346         44           45         39257         56507         73801         91133         08498         25891         43307         60740         78185         95637         45           46         0839544         0856795         0874090         0891422         0908788         0926182         0943598         0961031         0978476         0995998         46           47         39832         57083         74378         91711         09078         26762         43888         61321         78767         96218         47           49         0840406         0857659         0874955         0892290         0990867         0927052         44178         61612         79058         96509         48           49         0840406         0857659         0874955         0892290         0990867         297052         0944409         0961903         0979348         0996809         49           50         40693         57947         75244         92879         09947         27342         44759         62193         79639         97091				72935		07629	25021	42436	59868	77313	94764	42
45         39257         56607         73801         91133         08498         25891         43307         60740         78185         95637         45           46         0839544         0856795         0874090         0891422         0908798         0926182         0943598         0961031         0978476         0995978         46           47         39832         57083         74378         91711         09078         26472         43888         61321         78767         96218         47           48         40119         57371         74667         92001         09367         26762         44178         61612         79058         96509         48           49         0840406         0857659         0874955         0892290         0909657         0927052         0944440         0961903         0979348         0996900         49           50         40693         57947         75244         92579         09947         27342         44759         62193         79390         97382         51            52         0841267         0858523         0875821         0893157         10816         28212         45631         63066         80512         997964												
46         0839544         0856795         0874090         0891422         0908788         0926182         0943598         0961031         0978476         0995978         467           48         40119         57371         74667         92001         09367         26472         43888         61321         78767         96218         47           49         0840406         0857659         0874955         0892290         0909657         0927052         0944469         0961903         0979348         0996900         49           50         40693         57947         75244         92579         09947         27342         44759         62193         79639         97091         50           51         40980         58235         75533         92868         10236         27632         45050         62484         79930         97382         51           52         0841267         0858523         0875821         0893157         10816         28212         45631         63066         80512         997673         52           53         41565         58811         76110         93447         10816         28212         45631         63366         80512         997964			1		01100			43017			95346 QER47	44
47         39832         57083         74378         91711         09078         26472         43888         61321         78767         96218         47           48         40119         57371         74667         92001         09367         26762         44178         61612         79058         96609         48           49         0840406         0857659         0874955         0892290         0909657         0927052         0944469         0961903         0979348         0996800         49           50         40693         57947         75244         92579         09947         27342         44759         62193         79639         97091         50           51         40980         58233         75533         92868         10236         27632         45050         62484         79930         97382         51           52         0841267         0858523         0875821         0891157         0910526         0927922         0945340         0962775         0980221         0997673         52           53         41555         58811         76110         93447         10816         28212         45631         63066         80512         97964 <td< td=""><td></td><td>_</td><td></td><td>1</td><td>ľ</td><td>l</td><td>1</td><td></td><td></td><td>-</td><td>00000</td><td>, L</td></td<>		_		1	ľ	l	1			-	00000	, L
48         40119         57371         74667         92001         09367         26762         44178         61612         79068         96509         48           49         0840406         0857659         0874955         0892290         0909657         0927052         0944469         0961903         0979348         0996900         49           50         40693         57947         75244         92579         09947         27342         44759         62193         79639         97091         50           51         40980         58235         75533         92868         10236         27632         45050         62484         79930         97382         51           52         0841267         0858523         0875821         0893157         0910526         0927922         0945340         0962775         0980221         0997673         52           53         41842         59099         76398         93736         11106         28503         45921         63356         80803         98255         54           55         0842129         0858887         0876687         0894025         0911395         0926793         0946521         0981093         0998546         55 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
49         0840406         0857659         0874855         0892290         0909657         0927052         0944469         0961903         0979348         0996900         49           50         40693         57947         75244         92579         09947         27342         44759         62193         79639         97091         50           51         40980         58235         75533         92868         10236         27632         45050         62484         79930         97382         51           52         0841267         0858523         0875821         0893157         0910526         0927922         0945340         0962775         0980221         0997673         52           53         41555         58811         76110         93447         10816         28212         45631         63066         80512         97964         53           54         41842         59090         76398         93736         11106         28503         45921         63356         80803         98255         54           55         0842129         0858887         0876687         0894025         0911395         0926793         0946521         0981093         0998546         55 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
50         40693         57947         75244         92579         09947         27342         44759         62193         79639         97091         50           51         40980         58235         75533         92868         10236         27632         45050         62484         79930         97382         51           52         0841267         0858523         0875821         0893157         0910526         0927922         0945340         0962775         0980221         0997673         52           53         41555         58811         76110         93447         10816         28212         45631         63066         80512         97964         53           54         41842         59090         76398         93736         11106         28503         45921         63356         80803         98255         54           55         0842129         08589887         0876687         0894025         0911395         0926793         0946212         0963647         0981093         0998546         55           56         42416         59675         76976         94314         11685         29083         46502         63938         81384         98356 <t< td=""><td>n I</td><td></td><td>1</td><td>1</td><td>0892290</td><td>0909657</td><td>0927052</td><td>0944469</td><td>0961903</td><td>0979348</td><td>0996800</td><td>49</td></t<>	n I		1	1	0892290	0909657	0927052	0944469	0961903	0979348	0996800	49
52         0841267         0858523         0875821         0893157         0910526         0927922         0945340         0962775         0980221         0997673         52           53         41556         58811         76110         93447         10816         28212         45631         63066         80512         97964         53           54         41842         59999         76398         93736         11106         28503         45921         63356         80803         98255         54           55         0842129         0859387         0876687         0894025         0911395         0926793         0946212         0963647         0981093         0998546         55           56         42416         59963         77264         94604         11975         29373         46793         64228         81675         99127         57           58         0842991         0880251         0877553         0894893         0912265         0929663         0947083         0964519         0981966         0999418         58           59         43278         60539         77842         95182         12554         29953         47374         64810         89257         99	50	40693	57947	75244	92579	09947	27342	44759	62193	79639	97091	50
53         41556         58811         76110         93447         10816         28212         45631         63066         80512         97964         53           54         41842         59099         76398         93736         11106         28503         45921         63356         80803         98255         54           55         0842129         0859887         0876687         0894025         0911395         0928793         0946212         0963647         0981093         0998546         55           56         42416         59675         76976         94314         11685         29083         46502         63938         81384         98836         56           57         42704         59963         77264         94604         11975         29373         46793         64228         81675         99127         57           58         0842991         0860251         0877553         0894893         0912265         0929663         0947083         0964519         0981966         0999418         58           59         43278         60539         77842         95182         12554         29953         47374         64810         89257         99709 <td< td=""><td>51</td><td>40980</td><td>58235</td><td>75533</td><td>l</td><td>l .</td><td>1</td><td>ł</td><td></td><td>1 -</td><td></td><td>ŀ</td></td<>	51	40980	58235	75533	l	l .	1	ł		1 -		ŀ
54         41842         59090         76398         98736         11106         28503         45921         63356         80803         96255         54           55         0842129         0859887         0876687         0894025         0911395         0926793         0946212         0963647         0981093         0998546         55           56         42416         59963         76976         94314         11685         29083         46502         63938         81384         98836         56           57         42704         59963         77264         94604         11975         29373         46793         64228         81675         99127         57           58         0842991         0880251         0877553         0894893         0912265         0929663         0947083         0964519         0981966         0999418         58           59         43278         60539         77842         96182         12554         29953         47374         64810         89257         99709         59												
55         0842129         0859887         0876687         0894025         0911395         0926793         0946212         0963647         0981093         0998546         55           56         42416         59675         76976         94314         11685         29083         46502         63938         81384         98836         56           57         42704         59963         77264         94604         11975         29373         46793         64228         81675         99127         57           58         0842991         0860251         0877553         0894893         0912265         0929663         0947083         0964519         0981966         0999418         58           59         43278         60539         77842         96182         12554         29953         47374         64810         82257         99709         59												
56         42416         59675         76976         94314         11685         29083         46502         63938         81384         98836         56           57         42704         59963         77264         94604         11975         29373         46793         64228         81675         99127         57           58         0842991         0860251         0877553         0894893         0912265         0929663         0947083         0964519         0981966         0999418         58           59         43278         60539         77842         95182         12554         29953         47374         64810         82257         99709         59				1		li .		ľ		1		
57         42704         59963         77264         94604         11975         29373         40793         64228         81675         99127         57           58         0842991         0860251         0877553         0894893         0912265         0929663         0947083         0964519         0981966         0999418         58           59         43278         60539         77842         96182         12554         29953         47374         64810         82257         99709         59												
59 43278 60539 77842 95182 12554 29953 47374 64810 82257 99709 59												57
59 43278 60539 77842 95182 12554 20953 47374 64810 82257 99709 59	58	0842991	0860251	0877553	0894893	0912265	0929663	0947083	0964519			
60 43565 60827 78131 95471 12844 30243 47664 65100 82548 1000000 60	59	43278	60539	77842	95182							
	60	43565	60827	78131	95471	12844	30243	47664	09100	62548	1000000	00

									P	arts	for	Se	conc	ds.							(v	.)
-	80	)°	8	l°	8	2°	8	3°	84	to	8	50	8	5°	8	7°	8	8°	89		90°	
"	_	30'	_	30′	0' 5	30'	0' 5	30'	0' 5	30′	5	30′	5	30'	5	30' 5	0′	30′	5	30′	-0' -5	1
1 2 3	10 10	5 10 14	5 10 14	10 14	10 14	10 14	10 14	10 14	10 14	10 14	10	10 14	10 15	10 15	10 15	10 15	10 15	10 15	10 15	10 15	10 15	2 3
4	14	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19 24	19	19 24	4 5
5 6	24 29	24 29	24 29	24 29	24 29	24 29	24 29	24 29	24 29	24 29	24 29	24 29	24 29	24 29	24 29	24 29	24 29	24 29	29	24 29	29	6
7 8	33 38	33 38	34 38	34 38	34 38	34 38	34 38	34 39	34 39	34 39	34 39	34 39	34 39	34 39	34 39	34 39	34 39	34 39	34 39	34 39	34 39	7 8
9	43	43	43	48	43	43	43	43	48	43	48	43	44	44	44	44	48	44	44	44	48	9 10
11 12	53 57	48 53 57	53	53 58	53 58	53 58	53 58	53	53 58	53 58	53 58	53 58	53 58	53 58	53 58	53 58	53 58	53 58	53 58	53 58	53 58	11 12
13	62	62	62	62	62	62	63	63	63	63	63	63 68	63 68	63 68	63 68	63 68	63 68	63 68	63 68	63 68	63 68	13 14
14	67 72	67 72	67 72	67 72	67 72	67 72	67 72	67 72	68 72	68 72	68 72	72	73	73	73	73	73	73	73	73	73	15
16 17	76 81	77 81	77 81	77 82	77 82		77 82	77 82	77 82	77 82	77 82	77 82	77 82	77 82	77 82	77 82	78 82	78 82	78 82	78 82 87	78 82 87	16 17 18
18	86 91	86 91	86 91	86 91	91	91	87 91	87 92	87 92	87 92	87 92	87 92	87 92	87 92	87 92	87 92	87 92	87 92	87 92	92	92	19
20 21	95 100	96	96	96	96		96	96	96	97 101	$\frac{97}{101}$	97 101	$\frac{97}{102}$	$\frac{97}{102}$	$\frac{97}{102}$	$\frac{97}{102}$	97 102	97 102	97 102	97 102	97 102	20 21
22 23	105	105	105	105 110	106	106	106	106	106	106	106	106	106	106	106	107	107 111	107 111	107 111	107 111	107 112	22 23
24	115	115	115	115 120	115	115	115	116	116	116	116	116	116	116	116	116	116 121	116 121	116 121	116 121	116	24
25 26 27	124	194	124	125 129	125	125	125	125	125	125	126	126	126	126	126	126	126 131	126 131	126 131	126 131	126 131	26 27
26	134	134	134	134	134	135	135	135	135	135	135	135	135	135	136	136	136	136 141	136 141	136 141	136 141	28 29
29 30	143	143	144	139 144	144	144	144	144	145	145	145	145	145	145	145	145	141 145	145	145	145	145	30
31 32	153	153	153	149 153	154	154	154	154	154	154	155	155	155	155	155	155	150 155	150	155	150	155	31 32 33
33	162	163	163	158 163	163	163	164	164	164	164	164	164	164	165	165	165	160 165	160 165	160 165	160 165	160 165	34
35 36	167	167	168	168 173	168	168	168	169	169	169	169	169	169	169	169	170	170 174	170 174	170 174	170 175	170 175	35 36
37 38	177	177	177	177 182	178	178	178	178	178	179	179	179	179	179	179	179	179 184	179 184	179 184	179 184	179 184	37 38
30	186	186	187	187	187	187	188	188	188	188	188	188	189	189	189	189	189	189 194	189 194	189 194	189 194	39 40
40	1196	196	196	192 197 201	197	197	197	197	198	198	198	198	198	198	198	199	199	199 204	199 204	199 204	199 204	41 42
42	205	206	206	206	206	207	207	207	207	208	208	208	208	208	208	208	208	208	208	208	208	43
44	215	215	215	216	216	216	217	217	217	217	217	217	218	218	218	213 218	218	213 218	1 4 6 6	213 218	218	44
46 47	224	925	225	225	226	226	226	226	227	227	227	227	227	227	228	$\frac{223}{228}$	223 228			$\frac{223}{228}$	223 228	46
48	229	230	230	230 235	230	231	231	231	231	232	232	232	232	232	232	232	233	233	233	233 238	233	48
49 50 51	230	239	239	240 245	240	240	241	241	241	241	241	242	242	242	242	242	242 247		242 247	242 247	242 247	50 51
52	248	249	249	249 254	250	250	250	250	251	251	251	251	252	252	252	252	252 257	252 257	252 257	252 257	252 257	52 53
53 54	258	258	259	259	259	260	260	260	260	261	261	261	261	261	261	262	262	262	262	262	262	54
55 56	267	268	268	269	269	269	269	270	270	270	270	271	271	271	271	266 271	266 271	271	267 271	267 271	267 272	55 56
57	277	277	278	273 278	278	279	279	279	280	280	280	280	280	281	281	281	276 281	281	281	276 281	281	57 58
5.0	989	989	985	1983	283	284	284	284	284	285	285	285	1285	1286	1286	286	286 291	286 291	286 291	286 291	286 291	

					Nat. Vei	rsines.				(v	·.)
1	90°	91°	92°	93°	94°	95°	96°	97°	98°	99°	7
0	1000000	1017452	1034900	1052336	1069757	1087156	1104529	1121869	1139173	1156435	0
1 2	1000291 00582	1017743 18034	1035190 35481	1052626 52917	1070047 70337	1087446 87735	1104818 05107	1122158 22447	11 <b>394</b> 61 <b>3</b> 9749	1156722 57009	1 2
3	00873	18325	35772	53207	70627	88025	05396	1 *	1	57296	1
5	1001164 01454	1018616 18907	1036062 36353	1053498 53788	1070917 71207	1088315 88605	1105686 05975	1123024 23313	1140325 40613	1157584 57871	4 5
6	01745	19197	36644 1036934	54079	71497	88894	06264	23602	40901	58158	•
7 8	1002036 02327	1019488 19779	37225	1054369 54660	1071788 72078	1089184 89474	06843	24179	41477	1158445 58733	7 8
10	02618 1002909	20070 1020361	37516 1037807	54950 1055241	72368 1072658	89764 1090053	07132	24467	41765	59020 1159307	9 10
11	03200	20652	38097	55531	72948	90343	07710	25045	42341	59594	11
12 13	03491 1003781	20942 1021233	38388 1038679	55822 1056112	73238 1073528	90633 1090922	1109990	25333		59881 11 <b>6016</b> 8	12 13
14	04072	21524	38969	56402	73818	91212	08578	25910	43205	60456	14
15 16	04363 1004654	21815 1022106	39260 1039551	56693 1056983	74109 1074399	91502 1091791	08867	26199 1196488	43493 1143781	60743 1161030	1
17 18	04945 05236	22397 22687	39841 40132	57274 57564	74689 74979	92081 92371	09445 09734		44068	61317	17
19	1005527	1022978	1040422	1057854	1075269	1092660		1	1144644	61604 1161891	
20 21	05818 06109	23269 23560	40713 41004	58145 58435	75559 75849	92950 93240	10313 10602	27642 27930	44932	62178 62465	20
22	1006400	1023851	1041294	1058726	1076139	1093529	1110891	1128219	1145508	1162752	22
23 24	06690 06981	24141 24432	41585 41876	59016 59306	76429 76719	93819 94108	11180 11469	28507 28796	45795 46083	63039 63326	
25 26	1007272 07563		1042166	1059597	1077009	1 <del>094398</del> 94688				1163613	
27	07854	25014 25305	42457 42748	59887 60178	77299 77589	94977	12047 12336	29373 29661	46659 46946	63990 64187	
28 29	1008145 08436	1025595 25886	1043038 43329	10 <b>6</b> 0468 <b>6</b> 0758	1077879 78169	1095267 95556	1112625 12914	1129949 30238		1164474 64761	
30	08727	26177	43619	61049	78459	95846	13203	30526		65048	
31 32	1009017 09308	1026468 26759	1043910 44201	1061339 61629	1078749 79039	1096135 96425	1113492 13781	1130815 31103	1148097 48385	1165335 65621	
33	09599	27049	44491	61920	79329	96714	14070	31391	48672	65908	
34 35	1009890 10181	1027340 27631	1044782 45072	1062210 62500	1079619 79909	1097004 97293	1114359	1131680 31968	1148960 49248	1166195 66482	
36	10472	27922	45363	62791	80199	97583	14937	32256	49535	66769	
37 38	1010 <b>763</b> 11054	1028212 28503	1045654 45944	1063081 63371	1080489 80779	1097872 98162	1115226 15515	1132545 32833	1149823 50111	1167056 67342	
39	11344	28794	46235	63661	81009	98451	15804	33121	50398	67629	
40 41	1011635 11926	1029085 29376	1046525 46816	106 <b>3</b> 952 64242	1081359 81649	1098741 99030	1116093 16382	1133410 33698	1150686 50973	1167916 68203	
42	12217	29666	47107	64532	81939	99320	16671	33986	51261	68489	42
43 44	1012508 1 <b>27</b> 99	1029957 30248	1047397 47688	1064823 65113	1082228 82518	1099609 99839	1116960 17249	1134274 34563		1168776 69063	
45	13090	30539	47978	65403	82808	1100188	17537	34851	52123	69350	45
46 47	1013381 13671	1030829 31120	1048269 48559	1065693 65984	1083098 83388	1100478 00767	18115	35427	1152411 52698	69923	47
48	13962	31411	48850	66274	83678	01056	18404	1 -	ł		
49 50	1014253 14544	1031702 31992	1049140 49431	1066564 66854	1083968 84258	1101346 01635	18982	36292	1153273 53561	70788	50
51	14835	32283	49721	67145	84547	01925	19270	1	1	71069 1171356	
52 53	1015126 15417	1032574 32864	1050012 50302	1067435 67725	1084837 85127	1102214 02503	19848	37156	54423	71643	53
54	15707 1015998	33155 1033446	50593 1050884	68015 1068306	85417 1085707	02793 1103082	20137		1	71929 1172216	
55 56	16289	33737	51174	68596	85997	03371	20714	38021	55285	72502	56
57 58	16580 1016871	1034318	51465 1051755	68886 1069176	86286 1086578	03661	21003	ì	•	72789 1173075	57 58
59	17162	1034318 34609	52046	69466	1086576 86866	1103950 04239	21581	38885	56147	73362	59
60	17452	34900	52336	69757	87156	04529	21869	39173	56435	73648	60

									I	art	s fo	r Se	econ	ds.							(v.	)
	9	0°	9	L°	92	0	98	30	94	0	9	5°	90		97		98		99	-	100°	
#	0'	30'	0'	30′	_	30'	0'	30'	0'	30′	0'	30′	_	30′	0'	30′	0'	30′	5	30′ 5	5	
1 2 3													5 10 14	10 14	5 10 14	10 14	10 14	10 14	10 14	10 14	10 14	3
4 5 6	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	19 24 29	4 5 6
7 8	34 39	34 39	34 39	34 39	34 39	34 39	34 39	34 39	34 39	34 39 43	34 39 43	34 39 43	34 39 43	34 39 43	34 38 43	34 38 43	34 38 43	34 38 43	34 38 43	33 38 43	33 38 43	7 8 9
10 11	44 48 53		44 48 53	44 48 53	44 48 53	44 48 53	44 48 53	44 48 53	44 48 53	48 53	48 53	48 53	48 53	48 53	48 53	48 53	48 53	48 53	48 53	48 53	48 53	10 11 12
12 13 14	58 63 68	63	58 63 68	58 63 68	58 63 68	58 63 68	58 63 68	58 63 68	58 63 68	58 63 68	58 63 68	58 63 68	58 63 68	58 63 67	58 63 67	58 62 67	58 62 67	58 62 67	57 62 67	57 62 67	57 62 67	13 14
15 16	73 78	73 78	73 78	73 78	73 78	73 77	73 77	73 77	73 77	72 77	72	72 77 82	72 77 82	72 77 82	72 77 82	72 77 82	72 77 82	72 77 82	72 77 81	72 77 81	72 76 81	16 17
17 18 19	82 87 92	87	82 87 92	87	82 87 92	87 92	87 92	87 92	87 91	87 91	86 91	86 91	86 91	86 91	86 91	18 19 20						
20 21 22		102		97 102 107									96 101 106		17.11	4.350	96 101 106	96 101 105	96 101 105	96 100 105	95 100 105	21 22
23 24	112	111	111	111 116	111 116	111 116	111 116	111 116	111	111 116	111	111	116	116	111	115	110 115 120	110 115 120	110 115 120	110 115 120	110 115 119	23 24 25
25 26 27	126	1 131	126	121 126 131	$\frac{126}{131}$	126 131	126 131	126 131	126 131	$\frac{126}{130}$	$\frac{126}{130}$	125 130	$\frac{125}{130}$	125 130	130	130	125 130	$\frac{125}{129}$	124 129	124 129	124 129	26 27
28 29 30	14	1 141	141	136 141 145	141	140	140	1140	140	140	140	1140	1140	140	140	139	134 139 144	134 139 144	134 139 144	134 139 143	134 138 143	28 29 30
31 32 33	150	150	150	150 155 160	150 155	150 154	149 154	149 154	149 154	149 154	149 154 158	149 153 158	148 153 158	148 153 158	148 153 158	31 32 33						
34 35 36	16.	5 163	163	165 170 174	165	165	165 169	165 169	164 169	164 169	164 169	164 169	164 169	164 169	164 168	$\frac{163}{168}$	163 168 173	163 168 173	163 168 172	163 167 172	162 167 172	34 35 36
37 38	17	9 179	179	179	179	179 184	179	179 184	179 184	179 184	179 184	179 183	178 183	178 183	178 183	178 183	178	177 182 187	177 182 187	177 182 186	177 181 186	37 38 39
39 40 41	19	4 19	19	189 194 199	194	194	194	194 198	193 198	193 198	193 198	193	193 198	193 197	192 197	192 197	192 197	192 197	192 196 201	191 196 201	191 196 201	40 41 42
42 43 44	20 20 21	4 204 8 204 3 215	4 20- 8 20- 3 21-	4 204 8 208 8 215	203 208 213	203 208 213	203 208 213	203 208 213	203 208 213	203 208 213	208 208 212	208 208 212	203 207 212	202 207 212	202 207 212	207 211	206 211	201 206 211	206 211	206 210	205 210	43 44
46	21 22 22	3 22: 8 29	3 22 8 99	3 223	3 218	218	218	218	218 222 227	217 222 227	217 222 227	217 222 227	217 222 222 227	217 222 226	217 221 226	221 226	221 226	216 221 225	215 220 225	215 220 225	215 220 224	45 46 47
42	23	3 23	3 23	3 233	233	232	232	232	232	232	232	232	231	231	231	235	235	230 235	230 235	230 234 239	234	48 49 50
50 51 55	24 24 25	2 24 7 24 9 95	2 24 7 24	2 242 7 247 9 959	2 242	247	242 247 247	242	242	242 246 251	241 241 251	24 24 25	$     \begin{bmatrix}     241 \\     246 \\     \hline     251     \end{bmatrix} $	241 246 250	241 245 250	245 245 250	240 245 250	245 249	244 249	244	243 248	51 52
5; 5	3 25 4 26	7 25 2 26	7 25 2 26	$7   257 \\ 2   265$	257 2 262	257	25°2 26	256 261	261	256 261	261	26	260	260	260	260	259	259	259		258	54
56 56 57	6 27 27	$\frac{2}{6} \frac{27}{27}$	$\frac{1}{6} \frac{27}{27}$	7 26° 1 27° 6 27°	1 27 6 27	1 27 6 27	1 27 5 27	1 27 1 6 27 0	271	271	270	27	276	270	269	274	269	269 273	268 273	268 273	267 272	56 57
5: 5: 6:	0 9	16 98	6 98	1 28 6 28 1 29	6 28	6 28	6 28	6 28	28	128	5 28	5128.	51284	11284	284	284	283	283	283		282	

	(1	<b>/.)</b>			` ]	Nat. Vei	sines.					
	,	100°	101°	102°	103°	104°	105°	106°	107°	108°	109°	<u> </u>
	-0	1173648	1190809	1207912	1224951	1241922	1258819	1275637	1292372	1309017	1325568	0
	1 2 3	1173935 74221 74508	91380 91666	1208196 08481 08765	1225235 25518 25801	1242204 42486 42769	1259100 59381 59662	76197 76476	1	09570 09847	26118 26393	3
	4 5 6	75080 75367	92237 92522	1209050 09334 09619	1226085 26368 26651	1243051 43333 43615	1259943 60224 60505	77035 77315	1293484 93762 94040	1310123 10400 10676	26943 27218	5 6
	7 8 9	1175653 75940 76226	93093 93378	1209908 10187 10472	1226935 27218 27501	1243897 44179 44461	1260785 61066 61347	1277594 77874 78153	1294318 94596 94874	1310953 11229 11606	1327493 27768 28042	8
ı	10 11 12	1176512 76798 77085	1193664 93949 942 <b>3</b> 4	1210756 11041 11325	1227784 28068 28351	1244743 45025 45307	1261628 61909 62189	1278432 78712 78991	1295152 95430 95708	1311782 12059 12335	1328317 28592 28867	ii
	13 14 15	1177371 77657 77944	1194520 94805 95090	1211609 11893 12178	1228634 28917 29200	1245589 45871 46153	1262470 62751 <b>63</b> 031	1279270 79550 79829	1295986 96264 96542	1312611 12888 13164	1329141 29416 29691	
	16 17 18	1178230 78516 78802	1195376 95661 95946	1212462 12746 13030	1229484 29767 30050	1246435 46717 46999	1263312 63593 63873	1280108 80388 80667	1296819 97097 97375	1313440 13716 13993	1329965 30240 30514	17
	19 <b>20</b> 21	1179088 79375 79661	1196231 96517 96802	1213315 13599 13883	1230333 30616 30899	1247281 47563 47845	1264154 64434 64715	1280946 .81225 81504	1297653 97930 98208	1314269 14545 14821	1330789 31063 31338	20
	22 23 24	1179947 80233 80519	1197087 97372 97657	1214167 14451 14735	1231182 31465 31748	1248126 48408 48690	1264995 65276 65556	1281783 82062 82342	1298486 98763 99041	1315097 15373 15649	1331612 31887 32161	
	25 26 27	1180805 81091 81377	1197943 98228 98513	1215019 15304 15588	1232031 32314 32507	1248972 49253 49635	1265837 66117 66397	1282621 82900 83179	1299318 99596 99873	1315925 16201 16477	1 <b>332436</b> <b>327</b> 10 <b>329</b> 84	26
	28 29 30	1181664 81950 <b>8</b> 2236	1198798 99083 99368	1215872 16156 16440	1232880 33163 33445	1249817 50098 50380	1266678 66958 67238	1283458 83736 84015	1300151 00428 00706	1316753 17029 17305	1333258 33533 33807	28 29
	31 32 33	1182522 82808 83094	1199653 99938 1200223	1216724 17008 17292	1233728 34011 34294	1250662 50943 51225	1267519 67799 68079	1284294 84573 84852	1300983 01261 01538	1317581 17856 18132	1334081 34355 34629	31 32 33
	34 35 36	1183380 83665 83951	1200508 00793 01078	1217575 17859 18143	1234577 34859 35142	1251506 51788 52069	1268359 68640 68920	1285131 85410 85688	1301815 02093 02370	1318408 18684 18959	1334903 35178 35452	34 35
	37 38 39	1184237 84523 84809	1201363 01648 01933	1218427 18711 18995	1235425 35708 35990	1252351 52632 52914	1269200 69480 69760	1285967 86246 86525	1302647 02924 03202	1319235 19511 19786	1335726 36000 36274	37 38 39
	40 41 42	1185095 85381 85667	1202218 02502 02787	1219279 19562 19846	1236273 36556 36838	1253195 53477 53758	1270040 70320 70600	1286803 87082 87361	1303479 03756 04033	1320062 20337 20613	1336548 36821 37095	41
	43 44 45	1185952 86238 86524	1203072 03357 03642	1220130 20414 20697	1237121 37403 37686	1254039 54321 54602	1270881 71161 71440	1287639 87918 88196	1304310 04587 04864	1320889 21164 21440	1337369 37643 37917	
	46 47 48	1186810 87096 87381	1203927 04211 04496	1220981 21265 21549	1237968 38251 38534	1254883 55165 55446	1271720 72000 72280	1288475 88753 89032	1305141 05418 05695	1321715 21990 22266	1338191 38464 38738	47
	49 50 51	1187667 87953 88239	1204781 05066 05350	1221832 22116 22399	1238816 39098 39381	1255727 56008 56289	1272560 72840 73120	1289310 89589 89867	1 <b>3</b> 05972 06249 06526	1 <b>322</b> 541 22816 23092	1339012 39285 39559	
	52 53 54	1·188524 88810 89095	1205635 05920 06204	1222683 22967 23250	1239663 39946 40228	1256571 56852 57133	1273400 73679 73959	1290146 90424 90702	1 <b>3068</b> 03 07080 07357	1323367 23642 23917		53
	55 56 57	1189381 89667 89952	1206489 06773 07058	1223534 23817 24101	1240510 40793 41075	1257414 57695 57976	1274239 74519 74798	1290981 91259 91537	1307633 07910 08187	1324193 24468 24743	40927	55 56 57
	58 59 60	1190238 90523 90809	1207343 07627 07912	1224384 24668 24951	1241357 41640 41922	1258257 58538 58819		1291815 92094 92372			1341473	58 59 60

									P	art	s for	r Se	con	ds.							(	v.)
	10	0,	10	1º	10	2º	10	3°	10	4°	10	5°	10	6°	10	70	10	80	10	9°	110°	
1	5	30′	5	30′	5	30/	5	30′	5	30' 5	5	30′ 5	5	30′	5	30' 5	0' 5	30′	0′	30′	5	1
2 3	10 14	10	10 14	10 14	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	2 3
4	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	18	18	18	18	18	18	4
5 6	24 29	24 29	24 29	24 29	24 28	24 28	24 28	24 28	24 28	23 28	23 28	23 28	23 28	23 28	23 28	23 28	23 28	23 28	23 28	23 27	23 27	6
7 8	33 38	33 38	33 38	33 38	33 38	33 38	33 38	33 38	33 38	33 38	33 37	33 37	33 37	33 37	32 37	32 37	32 37	32 37	32 37	32 37	32 36	7 8
9	43	43	43	43	43	43	43	42	42	42	42	42	42	42	42	42	41	41	41	41	41	9
10	48 53	48 52	48 52	48 52	47 52	47 52	47 52	47 52	47 52	47 52	47 52	47 51	47 51	46 51	51	46 51	46 51	46 51	46 50	46 50	46 50	10 11
12	57 62	57 62	57 62	57 62	57 62	57 62	57 61	57 61	56 61	56 61	56 61	56 61	56 61	56 60	56 60	55 60	55 60	55 60	55 60	55 59	55 59	12
14 15	67 72	67 71	67 71	67 71	66 71	66 71	66 71	66 71	66 71	66 70	66 70	65 70	65 70	65 70	65 70	65 69	65 69	64 69	64 69	64 69	64 68	14 15
16	76	76	76	76	76	76	76	75	75	75	75	75	75	74	74	74	74	74	73	73	73	16
17 18	81 86	81 86	81 86	81 86	81 85	80 85	80 85	80 85	80 85	80 84	80 84	79 84	79 84	79 84	79 83	79 83	78 83	78 83	78 83	78 82		17 18
19 20	91 95	91 95	90 95	90 95	90		90 94	90 94	89 94	89 94	89 94	89 93	89 93	88 93	88 93	88 92	88 92	87 92	87 92	87 91	87 91	19
21		100	100	21.1			99	99	99	99	98	98	98	98		97	97 101	97 101	96	96	96 100	21
22 23 24	110	110	109	109	109	104 109 114	109	108	108	108	108	107	107	107	107	106	106 111	106	101 105 110	101 105 110	105 109	22 23 24
25	119	119	119	119	119	118	118	118	118	117	117	117	117	116	116	116	115	115	115	114		25
26 27						123 128											120 124	$\frac{120}{124}$	119 124	119 123	118 123	26 27
28 29						133 137											129 134	129 133	128 133	128 133	128 132	28 29
30	143	143	143	143	142	142	142	141	141	141	140	140	140	139	139	139	138	138	138	137	137	30
31 32	153	152	152	152	152	147 152	151	151	151	150	150	150	150	149	148	148	148	143	142	142	141 146	31 32
33		0.00	1000	1		156 161	1.1		1		1		1.0	E-2-	6.0	1	152 157	152 156	151	151 155	150 155	33
35 36	167	167	167	166	166	166 170	165	165	165	164	164	164	163	163	162	162	161 166	161 166	160 165	160 165	159 164	35 36
37	177	176	176	176	175	175	175	174	174	174	173	173	172	172	172	171	171 175	170	170	169	169	37
38						180 185											180	175 179	174 179	174 178	173 178	38 39
40	191 196	$\frac{191}{195}$	190 195	$\frac{190}{195}$	190 194	189 194	$\frac{189}{194}$	$\frac{189}{193}$	$\frac{188}{193}$	188 192	$\frac{187}{192}$	$\frac{187}{192}$	$\frac{186}{191}$	186 191	185 190	185 190	184 189	184 188	183 188	183 187	182 187	40 41
42		200			1730	199 204			1		(			102.2		200	194 198	193 198	193	192 197	191 196	42
44	$\frac{205}{210}$	210	209	209	209	208	208	207	207	207	206	206	205	205	204	203	203 207	202 207	202 206	201 206	200 205	44
46	220	219	219	219	218	218	217	217	216	216	215	215	214	214	213	213	212	211	211	210	210	45 46
47	$\frac{224}{229}$	224 229	224 228	$\frac{223}{228}$	$\frac{223}{228}$	222 227	222 227	222 226	$\frac{221}{226}$	221 225	220 225	$\frac{220}{224}$	$\frac{219}{224}$	$\frac{218}{223}$	$\frac{218}{223}$	$\frac{217}{222}$	217 221	216 221	215 220	215 219		47 48
49 50						232 237											226 231	225 230	225 229	224 229	223 228	49 50
51	243	243	243	242	242	241	241	240	240	239	239	238	238	237	236	236	235	234	234	233	232	51
52 53	253	253	252	252	251	246 251	250	250	249	249	248	248	247	246	246	245	244	239	238 243	238 242	237	52 53
54		100				256 260									200	100	249 254	248 253	248 252	247 251	246	54 55
56 57	267	267	267	266	266	265 270	265	264	263	263	262	262	261	260	260	259	258 263		257 261	256 261		56 57
58	277	276	276	276	275	275	274	273	273	272	272	271	270	270	269	268	267	267	266	265	264	58
59	282	281	281	280	280	279	279	278	277	277	276	276	275	274	274	273	272	271	270	270	269	59

(	r.)			2	Nat. Ver	sines.					
<b> </b>	110°	111•	112°	113°	114°	115°	116°	117°	118°	119°	7
0	1342020	1358368	1374607	1390731	1406737	1422618	1438371	1453991	1469472		0
1	1342294	1358640	1374876	1390999		1422882	1438633	1454250	1469728		1
3	42567 42840	58911 59183	75146 75416	91267 91534	07268 07534	23146 23409	38894 39155	54509 54768	69985 70242	85318 85573	3
4	1343113	1359454	1375685	1391802	· ·	1423673	1439417	1455027	1470499	- 1	ľ
5	43387	59725	75955	92070	08065	23936	39678	55286	70755	86081	5
6	43660	59997	76224	92337	08331	24199	39939	55545	71012	86335	6
7 8	1343933 44206	1360268 60540	1376494 76763	1392605 92872	1408596 08862	1424463 24726	1440200 40462	1455804 56063	1471269 71525	1486590 86844	7 8
9	44479	60811	77033	93140	09127	24990	40723	56322	71782	87098	9
10	1344752	1361082	1377302	1393407	1409392	1425253	1440984	1456580	1472038	1487352	10
11 12	45025 45298	61353 61625	77571 77841	93675 93942	09658 09923	25516 25779	41245 41506	56839 57098	72294 72551	87606 87860	
13	1345571	1361896	1378110	1394209	1410188	1426043		1457357		1488114	13
14	45844	62167	78379	94477	10454	26306	42028	57615	73063	88367	14
15	46117	62438	78649	94744	10719	26569	42289	57874	73320	88621	15
16 17	1346390 46663	1362709 62980	1378918 79187	1395011 95278	141 <del>0</del> 984 11249	1426832 27095	42810	1458133 58391	1473576 73832	1488875 89129	16 17
18	46936	63251	79456	95546	11514	27358	43071	58650	74088	89383	18
19	1347209 47481	1363522	1379725	1395813 96080	1411780 12045	1427621	1443332 43593	1458908		1489636	19
20   21	47754	63793 64064	79994 80263	96347	12310	27884 28147	43853	59167 59425	74600 74856	89890 90143	
22	1348027	1364335	1380532	1396614	1412575	1428410	1444114	1459683		1490397	22
23	48299	64606	80801	96881	12840 13104	28672 28935	44375 44635	59942	75 <b>3</b> 68	90650	23
24	48572 1348845	64877 1365148	81070	97148	1413369	1429198	1444896	60200 1460458	75624	90904	24
25 26	49117	65418	1381339 81608	1397415 97682	13634	29461	45156	60716	1475880 76136	1491157 91411	25 26
27	49390	65689	81877	97949	13899	29723	45417	60974	76392	91664	
28	1349662 49935	1365960	1382146	1398216	1414164	1429986 30249	1445677 45938			1491917	28
29 30	50207	66231 66501	82415 82683	98482 98749	14429 14693	30511	46198	61491 61749	76903 77159	92170 92424	
31	1350480	1306772	1382952	1399016	1414958	1430774	1446458	1462007	1477414		31
32 33	50752 51025	67043 67313	83221 83490	99283 99549	15223 15487	31036 31299	46718 46979	62265 62523	77670	92930	
34	1351297	1367584	1383758	1399816	1415752	1431561	1447239		77926 1478181	93183	ı
35	51569	67854	84027	1400083	16016	31823	47499	63038	78436	1493436 93689	
36	51842	68125	84295	00349	16281	32086	47759	63296	78692	93942	1
37 38	1352114 52386	1368395 68665	1384564 84832	1400616 00882	1416545 16810	1432348 32610	144 <b>80</b> 19 48279	1463554 63812	1478947 79203	1494195 94448	
39	52658	68936	85101.	01149	17074	32873	48539	64069	79458	94701	
40	1352931	1369206	1385369	1401415	1417339	1433135	1448799		1479713		
41 42	53203 53475	69477 69747	85638 85906	01681	17603 17867	33397 33659	49059 49319	64585 64842	79968 80224	95206 95459	
43	1353747	1370017	1386174	1402214	1418131	1433921	1449579		1480479		43
44	54019	70287	86443	02480	18396	34183	49839	65357	80734	95964	44
45	54291 1354563	70557 1370828	86711	02747	18660	34445	1450950	1465070	80989	96217	45
46 47	54835	71098	1386979 87247	1403013 03279	1418924 19188	1434707 34969	50618	1465872 66129	1481244 81499	1496469 96722	
48	55107	71368	87516	03545	19452	85231	50878	66387	81754	96974	
49	1355379	1371638	1387784	1403811	1419716	1435493 35755	1451137		1482009		
50 51	55651 55923	71908 72178	88052 88320	04078 04344	19980 20244	36017	51397 51656	66901 67158	82263 82518	97479 97731	
52	1356194	1372448	1388588	1404610	1420508	1436278	1451916	1467416	ī		
53 54	56466 56738	72718	88856	04876	20772	36540 36802	52175 52435	67673	83028	98236	63
55	1357010	72988 1373258	89124 1389392	05142	21036 1421300	1437063	1452694	67930	83282 1483537	98488	
56	57281	73528	89660	05673	21563	37325	52954	68444	1483537 83792	1498740 98992	
57	57553	73797	89928	05939	21827	37587	53213	68701	84046	99244	57
58 59	1357825 58096	1374067 74337	1390196	1406205	1422091 22355	1437848 38110	1453472 53731	1468958			
60	58368	74607	90463 90731	06471 06737	22500 22618	38371	53991	69215 69472	84555 84810	99748 1 <b>59</b> 0000	
<u> </u>	<u></u>	<u> </u>		L	<u> </u>	<u> </u>					

									I	art	s fo	r S	ecor	ıds.							(	(v.)
	11	0°	13	11°	11	12°	1	13°	1	14°	1	15°	1	16°	1	17°	1	18°	1	19*	120	1
	0'	30'	ď	30'	0'	30'	0'	30'	0'	30′	0'	30	4—	30	-	30′	0'	30'	0'	30′	0'	-
1 2 3	5 9 14	5 9 14	5 9 14	9	9 13		9	9	9	9	8	9 8	9 1	9 8	9 8	9	9	9	) 8	8  8	8	2
4 5 6	18 23 27	23 23 23 23 22 22 22 22 22 22 22 22 22 2															21	5				
7 8 9	32 36 41	32 36 41	32 36 41		31 36 40	31 36 40	36	36	31 35 40	35		35	30	35	35	34		30 34 38	34	34	34	8
10 11 12	46 50 55	45 50 54	45 50 54		45 49 54	45 49 54	45 49		44 49 53		44 48 53	44	44 48	43	43	43 47	43 47 51	43 47 51	42	42 46	46	10 11
13 14	59 64	59 64	59 63	59 <b>63</b>	58 63	58 <b>63</b>	58 62	58 62	58 62	57 62	57 62	57 61	57 61	56 61	56 60	56 60	56 60	55 60	55 59	55 59	55 59	13 14
15 16 17	68 73 77	68 73 77	68 72 77	68 72 77	72 76	67 72 76		71 76	66   71   75	66 71 75	66 70 75	70 74	70 74	69 74	69 73	69 73	64 68 73	64 68 72	68 72	68 72	67 71	15 16 17
18 19 20	82 87 91	82 86 91	81 86 91	81 86 90	81 85 90	81 85 90	80 85 80	80 84 89	80 84 89	79 84 88	79 83 88	83	83	82	, ,		77 81 86	77 81 85	76 81 85	80	76 80 84	18 19 20
21 22 23	96 100 105		95 100 104	95 99 104	94 99 103	94 99 103	94 98 103		93 97 102	93 97 101	92 97 101	96	96	91		90 95 99	90 94 98	89 94 98	93 98		88 92 97	21 22 23
24 25	114	109 114	109 113	108 113	108 112	107 112	107 112	107 111	106 111	106 110	105 110	105 109	105 109	104 108	104 108	103 107	103 107 111	102 107	102 106	101 105	101 105	24 25
26 27 28	118 123 128	123 127	122 127	122 126	121 126	121 1 <b>2</b> 5	121 1 <b>2</b> 5	120 124	120 124	119 1 <b>24</b>	119 123	118 123	118 122	117 121	117 121	116 120	116 120	111 115 119	110 114 119	110 114 118	109 113 118	26 27 28
30 31	132 137 141	136	136	135	135	134	134	133	133	132	132	131	131		130	129	124 128 133	124 128 132	123 127 131	122 127 131	122 126 130	29 30 31
32 33 34	146 150 155	145 150	145 149	144 149	144 148	143 148	143 147	142 147	142 146	141 146	141 145	140 144	139 144	139 143	138 143	142	137 141 146	136 141 145	136 140 144	135 139 143	134 139 143	32 33 34
35 36	159 164 169	159 163	158 163	158 162	157 162	157 161	156 161	156 160	155 159	154 159	154 158	153 158	153 157	152 156	151 156	150 155	150 154 158	150 153 158	148 153	148 152 156	147 151 155	35 36
37 38 39	173 178	173 177	172 177	171 176	17 1 175	170 175	170 174	169 173	168 173	168 172	167 171	166 171	166 170	165 169	164 168	163 168	163 167	162 166	157 161 165	160 165	1 <b>60</b> 164	37 38 39
40 41 42	182 187 191	186 191	186 190	185 189	184 189	184 188	183 187	182 186	182 186	181 185	180 185	179 184	179 183	178 182	181	176 181	171 176 180	170 175 179	170 174 178	169 173 177	168 172 176	40 41 42
43 44 45	196 200 205	200 204	199 204	198 <b>203</b>	198 <b>2</b> 02	197 <b>20</b> 1	197 <b>20</b> 1	196 <b>20</b> 0	195 199	194 199	193 1 <b>9</b> 8	193 197	192 196	191 195	190 194	189 193	184 188 193	183 187 192	182 187 191	181 186 190	181 185 189	43 44 45
46 47 48	210 214 219	213	213	212	211	211	210	209	208	207	207	206	205	204	203	202	197 201 205	196 200 205	195 199 204	194 198 203	193 197 202	46 47 48
49 50 51	223 228 232	227	226	226	225	224	223	222	221	221	220	219	218	217	216	215	210 214 218	209 213 217	208 212 216	207 211 215	206 219 214	49 50 51
52 53 54	237 241 246	236 241	235 240	235 239	234 238	233 237	232 237	231 236	230 235	229 234	228 233	228 232	227 231	226 230	<b>22</b> 5 <b>22</b> 9	224 228	223 227 231	221 226 230	220 225 229	219 224 228	218 223 227	52 53 54
55 56 57	251 255 260	250 254	249 253	248 253	247 252	246 251	245 250	245 249	244 248	243 247	242 246	241 245	240 244	239 243	238 242	236 241	235 240 244	234 239 243	233 237 242	232 236 240	231 235 239	55 56 57
58 59	264 269 273	263 268	262 267	262 266	261 265	260 264	259 <b>263</b>	268 262	257 261	256 260	255 259	254 258	253 257	252 256	251 255	249 254	248 253	247 251 256	246 250	245 249	244 248 252	58 59
100	F/3	2(3)	2 / ZI	9/ L'	# (UI	#UU	#U01	#U/\	200!	( OU	-04	4U31	<b>201</b>	<i>5</i> 00°	20B(						203	<u></u>

(1	7.)			1	Nat. Ver	sines.					
7	120°	121°	122°	128°	124°	125°	126°	127°	125°	129°	7
-	1500000	1515038	1529919	1544639	1559193	1573576	1587785	1601815	1615662	1629320	0
1	1500252	1515287	1530166	1544883	1 <b>5</b> 59 <b>434</b>	1573815	1588021	1602047	1615891	1 <b>629546</b>	2
2	00504	15537	30413	45127	59675	74053	88256	02280	16120	29772	
3	00756	15786	30659	45371	59916	74291	88491	02512	16349	29998	
4	1501007	1516035	1530906	1545615	1560157	1574529	1588726	1602744	1616578	1630224	5
5	01259	16284	31152	45858	60398	74767	88961	02976	16807	30450	
6	01511	16533	31399	46102	60639	75005	89196	03208	17036	30676	
7	15017 <b>62</b>	1516782	1531645	1546346	1560880	1575243	1589431	1603440	1617265	1630902	8
8	02014	17031	31891	46589	61121	75481	89666	03672	17494	31127	
9	02266	17280	32138	46833	61361	75719	89901	03904	17722	31353	
10	1502517	1517529	1532384	1547076	1561602	1575957	1590136	1604136	1617951	1631578	11
11	02769	17778	32630	47320	61843	76195	90371	04367	181 <b>9</b> 0	31894	
12	03020	18027	32876	47563	62083	76432	90606	04599	18408	32029	
13	1503271	1518276	1533122	1547807	1562324	1576670	1590840	1604831	1618637	1632255	14
14	03523	18525	33369	48050	62565	76908	91075	05062	18865	32480	
15	03774	18773	33615	48293	62805	77145	91 <b>3</b> 10	05294	19094	32705	
16	1504025	1519022	1533861	1548537	1563045	1577383	1591544	1605526	1619322	1632931	17
17	04277	19271	34107	48780	63286	77620	91779	05757	19551	33156	
18	04528	19519	34352	49023	63526	77858	92013	05988	19779	33381	
19	1504779	1519768	1534598	1549266	1563766	1578095	1592248	1606220	1620007	1633606	20
20	05030	20016	34844	49509	64007	783 <b>3</b> 2	92482	06451	20236	33831	
21	05281	20265	35090	49752	64247	78570	92716	06682	20464	34056	
22	1505532	1520513	1535336	1549995	1564487	1578807	159295)	1606914	1620692	1634281	23
23	05783	20761	35581	50238	64727	79044	93185	07145	20920	34506	
24	06034	21010	35827	50481	64967	79281	93419	07376	21148	34731	
25	1506285	1521258	1536072	1550724	1565207	1579518	1593653	160 <b>76</b> 07	1621376	1634955	26
26	06536	21506	36318	50966	65447	79755	93887	07838	21604	35180	
27	06786	21754	36563	51209	65687	79992	94121	08069	21831	35405	
28	1507037	1522002	1536809	1551452	1565927	1580229	1594355	1608300	1 <b>622</b> 059	1635629	29
29	07288	22251	37054	51694	66167	80466	94589	08531	22287	35854	
30	07538	22499	37300	51937	66406	80703	94823	08761	22515	36078	
31 32 33	1507789 08040 08290	1522747 22995 23242	1537545 37790 38035	1552180 52422 52665	1566646 66886 67125	1580940 81177 81413	1595057 95290 95524	1608992 09223 09454	1 <b>62274</b> 2 <b>229</b> 70 <b>23</b> 197		32
34	1508541	1523490	1538281	1552907	1567365	1581650	1595758	1609684	1 <b>623</b> 425	1 <b>6369</b> 76	35
35	08791	23738	38526	53149	67604	81886	95991	09915	23652	<b>372</b> 00	
36	09041	23986	38771	53392	67844	82123	96225	10145	23880	<b>37</b> 424	
37 38 39	1509292 09542 09792	1524234 24481 24729	1539016 39261 39506	1553684 53876 54118	1568083 68323 68562	1582360 82596 828 <b>3</b> 2	1596458 96692 96925	1610376 10606 10836	1624107 24334 24561		38
40 41 42	1510043 10293 10543	1524977 25224 25472	1539751 39996 40240	1554360 54602 54844	1568801 69040 69280	1583069 83305 83541	1597159 97392 97625	11297 11527	25016 25243	38768	41 42
43 44 45	1510793 11043 11 <b>2</b> 93	1525719 25967 26214	1540485 40730 40975	1555086 55328 55570	1569519 69758 69997	1583777 84014 84250	98092 98325	11987 12217	25924	39215 39439	44
46	1511543	1526461	1541219	1555812	1570236	1584486	1598558	1612447	1 <b>62</b> 6150	1639663	47
47	11793	26709	41464	56054	70475	84722	98791	12677	26377	39886	
48	12043	26956	41708	56296	70714	84958	99024	12907	26604	40110	
49 50 51	1 <b>5,22</b> 93 12543 1279 <b>2</b>	1527203 27450 27697	1541953 42197 42442	1556537 56779 57021	1570952 71191 71430	1585194 85429 85665	1599257 99489 99722	1613137 13367 13596	27057 27284	40557 40780	50 51
52	1513042	1527944	1542686	1557262	1571669	1585901	1599955	1613826	1627510	1641003	53
53	13292	28191	42930	57504	71907	86137	1600188	14056	27737	41226	
54	13541	28438	43174	57745	72146	86372	00420	14285	27963	41450	
55	1513791	1528685	1543419	1557987	1572384	1586608	1600653	1614515	1628189	1641673	
56	14040	28932	43663	58228	72623	86844	00885	14744	28416	41896	
57	14290	29179	43907	58469	72861	87079	01118	14974	28642	42119	
58 59 60	1514539 14789 150 <b>38</b>	1529426 29673 29919	1544151 44395 44639	1558711 58952 59193	1573100 73338 73576	1587315 87550 87785	1601350 01583 01815	15432	1628868 29094 29320	42565	58 59 60

										1	Part	s fo	r Se	con	ds.							(1	7.)
		12	0°	12	51.	1:	22°	12	23°		4°	12	25°		26°	12	27°	12	28°	1;	29°	130°	
F	<u>"</u>	0'	30′	0'	30′	0'	30'	0'	30′	0'	30′	4	30′	0'	30'	4	30'	0'	30'	<u>0'</u>	30'	0'	<u>"</u>
	3	8 13	8 13	8 12		8   12				-			1 - :				8 12	8 11	8 11	8 11	11	11	2 3
	4 5	17     17     17     17     16     16     16     16     16     16     16     16     16     16     16     16     16     16     16     16     16     15     15     15     15     15     15     15     15     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     12     <														19	15 19	4 5					
	7	25 29	25 29	25 29	l	25 29	l	1	24 28		24 28	24 28	24 28	•	23 27	23 27	23 27	23 27	23 27	23 26	22 26	22 26	6 7
	8 9	34 38	33 38	33 37		33 37			32 36	32 36	32 36	32 36	32 36	31	31 35	31 35	31 35	31 34	30 34	<b>3</b> 0 34	30 34	30 33	8 9
	10	42 46	42 46	42 46	41 45	41 45	41 45	41 45	40 44	40 44	40 44	40 44	39 43		39 43	39 43	38 42	38 42	38 42	38 41	37 41	37 41	10 11
11	3	50 55	50 54	50 54	50 54	49 53	ı		49 53	48 52	48 52	48 52	47 51		47 51	46 50	46 50	46 50	46 49	45 49	45 49	45 48	J2 13
	4 5	59 63	58 63	58 62	58 62	58 62	57	57 61	57 61	56 60	56 60	56 60	55 59		55 58	54 58	54 58	53 57	53 57	52 57	52 56	52 56	14 15
1	6 7	67 71	67 71	66 71	66 70	66 70	70	65 69	<b>6</b> 5 <b>69</b>	64 68	64 68	64 68	63 67	63 67	62 66	62 66	62 65	61 65	61 64	60 64	60 64	59 63	16 17
11	.8 .9	76 80	75 - 79	75 79	74 79	74 78	74 78	73 77	73 77	72 76	72 76	71 75	71 75	71 75	70 74	70 74	69 73	69 73	68 72	68 72	67 71	67 71	18 19
	1	84 88	84 88	83 87	83 87	82 86	82 86	81 85	81 85	80 84	80 84	79 83	79 83	78 82	78 82	77 81	77 81	76 80	76 80	75 79	75 79	74 78	20 21
2	-	92 97	92 96	91 96	91 95	90 95	94	89 94	89 93	88 92	88 92	87 91	87 91	86 90	96 90	85 89	85 88	84 88	83 87	83 87	82 86	82 85	22 23
2	5	105		104				98 102				95 99	95 99	94 98	94 97	93 97	92 96	92 96	91 95	90 94	90 94	89 93	24 25
2 2	7	113	113	112	112	111	110	106 110	109	109	108	107	107	106	105	105	104	99 103	99 102	98 102	97 101	97 100	26 27
2 2	9	122	121	121	120	119	119	114	117	117	116	115	114	114	113	112	112	107	106	105	105 108	104 108	28 29 30
3	1	130	130	129	128	127	127	122 126	125	125	124	123	122	122	121	120	119	115	114	113	116	111	31 32
3	3	139	138	137	136	136	135	130 134	133	133	132	131	130	1	129	128	1	122 126	121 125	120 124	120 123	119	33
3 3	5	147	146	145	145	144	143	138 142 146	141	141	140	139	138	137	136	136	135	130 134 138	129 133 137	128 132 136	127 131 135	126 130 134	34 35 36
3	7	155	155	154	153	152	151	150 154	150	149	148	147	146	145	144	143		141	140	139 143	139 142	137 141	37 38
3	9	164	163	162	161	160	159	159	158	157	156	155	154	153	152	151	150	149	148	147	146	145	39
4	i	172	171	170	169	169	168	163 167 171	166	165	164	163	162	161	160	159	158	153 157 160	152 156 159	151 154 158	150 153 157	149 152 156	41 42
4	3	181	180	179	178	177	176	175 179	174	173	172	171	170	169	168	166	165	164 168	163 167	162 166	161 165	160 163	43 44
4	5	189	188	187	186	185	184	183 187	182	181	180	179	178	177	175	174	173	172 176	171	170 173	168 172	167	45 46
4	7	197	196	195	194	193	192	191 195	190	189	188	187	185	184	183	182	181	180 183	175 178 182	177 181	176 180	175 178	47 48
4	9	206	205	204	203	201	200	199 203	198	197	196	195	193	192	191	190	188	187 191	186 190	185 188	183 187	182 186	49 50
5	ı İ	214	213	212	211	210	209	207 211	206	205	204	203	<b>20</b> 1	200	199	197	196	195	194	192	191	189	51 52
5. 5.	3	223	221	220	219	218	217	211 215 220	214	213	212	210	209	208	207	205	204	203 206	201 205	200 203	198 202	197 201	53 54
5	5	231	230	229	227	226	225	224 228	222	221	220	218	217	216	214	213	212	210 214	209 212	207 211	206 209	204 208	55 56
5	7	239	238	237	236	234	233	232 236	230	229	228	226	225	224	222	221	219	218 222	216 220	215 219	213	212 215	57 58
5	9 I	248	246	246	244	<b>243</b> i	241	240 244	239	237	236	234	233	201	230 l	228	227	225 229	224 228	222 226	221 224	219 223	59

(1	7.)				Nat. Ver	sines.					J-
1	130°	131°	132°	133°	134°	135°	136°	137°	138°	139°	7
0	1642788	1656059	1669131	1681998	1694658	1707107	1719340	1731354	1743145	1754710	0
1	1643010	1656279	1669347	1682211	1694868	1707312			1743339		1
3	43233 43456	56498 56717	69563 69779	82424 82636	95077 95286	07518 07724	19744 19946	31750 31949	43534 43729	55091 55282	3
4	1643679	1656937	1669995	1682849	1695495	1707929		l .	1743923	1	4
5	43901	57156	70211	83061	95704	08135	20349	32345	44117	55663	5
6	44124	57375	70427	83274	95913	08340	20551	32543	44312	55854	6
7 8	1644346 44569	1657594 57814	1670642 70858	1683486 83698	1696122 96331	1708545 08750	20954	32939	1744506 44700	1756044 56234	7 8
9	44791	58033	71074	83911	96539	08956	21156	33137	44894	56425	9
10	1645013 45236	1658252	1671290	1684123 84335	1696748 96957	1709161 09366	1721357 21559	1733335 33532	1745088 452 <b>8</b> 2	1756615 56805	10 . 11
11 12	45458	58471 58690	71505 71721	84547	97165	09571	21760	33730	45262 45476	56995	12
13	1645680	1658908	1671936	1684759	1697374	1709776	1721962	1733928	1745670	1757185	13
14 15	45902 46124	59127 59346	72152 72367	84971 85183	97582 97791	09981 10185	22163 22364	34125 34323	45864 46057	57375 57 <b>56</b> 5	
16	1646346	1659565	1672582	1685395	1697999	1710390			•	1757755	
17	46568	59783	72797	85607	98207	10595	22766	34717	46445	57945	17
18	46790	60002	73013	85818	98415	10800	22967	34915	46638	58134	
19 20	1647012 47233	1660220 60439	1673228 73443	1686030 86242	1698623 98832	1711004 11209	1723168 23369	1735112 35309	1746832 47025	1758324 58514	19 20
21	47455	60657	73658	86453	99040	11413	23570	<b>35</b> 506	47218	58703	
22	1647677	1660875	1673873	1686665	1699248	1711617	1723771 23971			1758893	
23 24	47898 48120	61094	74088 74302	86876 87088	99456 99663	11822 12026	239/1	35900 36097	47605 47798	59082 59271	
25	1648341	1661530	1674517	1687299	1699871	1712230	1724372	1736294	1747991		25
26	48563	61748	74732	87510	1700079 00287	12434 12639	24573 24773	36491 36688	48184	59650 59839	
27	48784 1649006	61966 1662184	74947	87721 1687933	1700494	1712843			48377 1748570	_	
28 29	49227	62402	1675161 75376	88144	00702	13047	25174	37081	48763	60217	
30	49448	62620	75590	88355	00909	13250	25374	37277	48956	60406	
31 32	1649669 49890	1662838 63056	1675805 76019	1688566 88777	1701117 01324	1713454 13658	1725575 25775	1 <b>737474</b> 37670	1749148 49341	1760595 60784	
33	50111	63273	76233	88987	01531	13862	25975	37867	49534	60972	
34	1650332	1663491	1676448	1689198	1701739	1714066				1761161	
35 36	50553 50774	63709 63926	76662 76876	89409 89620	01946 02153	14269 14473	26375 26575	38259 38455	49919 50111	61350 61538	
37	1650995	1664144	1677096	1689830	1702360	1714676	1726775	1738652		1761727	
38	51216	64361	77304	90041	02567	14880	26974	38848	50496	61915	38
39	51437	64579	77518	90251	02774	15083	27174	39044	50688	62104	
40 41	1651657 51878	1664796 65013	167 <b>773</b> 2 77946	1690462 90672	1702981 03188	1715286 15490	27573	39435	1750880 51072	1762292 62480	
42	52098	65230	78160	90882	03395	15693	27773	39631	51264	62668	42
43	1652319 525 <b>3</b> 9	1665448 65665	1678373	1691093 91303	1703601 03808	1715896 16099	1727972 28172	1739827 40023	1751456 51648	1762856 63045	
44 45	52760	65882	78587 78801	91513	04015	16302	28371	40218			
46	1652980	1666099	1679014	1691723	1704221	1716505				1763420	
47 48	53200 53421	66316 665 <b>33</b>	79228 79441	91933 92143	04428 04634	16708 16911	28770 28969	40609 40805	52223 52415	63608 63796	
49	1653641	1666749	1679655	1692353	1704841	1717113	ı	l	1752607	1763984	49
50	53861	66966	79868	92563	05047	17316	29367	41195	52798	64171	50
51	54081	67183	18008	92773	05253	17519	29566	41391	52989	64359	i i
52 53	1654301 54521	1667399 67616	1680295 80508	1692983 93192	1705459 05665	1717721 17924	1729765 29963	1741586 41781	1753181 53372	1764547 64734	52 53
54	54741	67833	80721	93402	05872	18126	30162	41976			54
55	1654961	1668049	1680934	1693611	1706078	1718329			1753755		55 50
56 57	55180 55400	68266 68482	81147 81360	93821 94030	06284 06489	18531 18733	30560 30758	42366 42561	53946 54137	65296 65483	56 57
58	1655620	1668698	1681573	1694240	1706695	1718936		i		1765670	
59	55840	68914	81786	94449	06901	19138	31155	42950	54519	65857	59 60
60	56059	69131	81998	94658	07107	19340	31354	43145	54710	00044	00

									]	Part	s fo	r S	есот	ds.							(	(v.)
	13	0°	19	11.	19	2°	13	3°	1.8	34°	18	35°	18	36°	13	37°	13	8°	13	9°	140	
	0'	30'		30′	0'	30/	0'	30	0'	30'	0'	30	0'	30′	0'	30'	0′	30'	0'	30'	0'	
1 2 3	7 11	4 7 11	4 7 11	4 7 11	7 11	4 7 11	4 7 11	4 7 11	3 7 10	3   7   10	3 7 10	3   7   10	3 7 10	3 7 10	3 7 10	3 7 10	3 6 10	6 10	3 6 10	3 6 9	3 6 9	1 2 3
4	15	15	15	15	14	14	14	14	14	14	14	14	13	13	13	13	13	13	13	13	12	4
5 6	19 22	18 22	18 22	18 22	18 22	18 21	18 21	18 21	17 21	17 21	17 21	17 20	17 20	17 20	17 20	16 20	16 19	16 19	16 19	16 19	16 19	5 6
7 8	26 30	26 29	26 29	25 29	25 29	25 29	25 28	25 28	24 28	24 28	24 27	24 27	24 27	23 27	23 26	23 26	23 26	22 26	22 25	22 25	22 25	7 8
10	33 37	33 37	33 37	33 36	32 36	32 36	32 35	32 35	31 35	31 35	31 34	31 34	30 34	30 33	30 33	29 33	29 32	29 <b>3</b> 2	29 32	28 31	28 31	9
11 12	41 45	41 44	40 44	40 44	40 43	39 43	39 43	39 42	38 42	38 41	38 41	37 41	37 40	37 40	36 40	36 39	36 39	35 39	35 38	35 38	34 37	11 12
13 14	48 52	48 52	48 51	47 51	47 50	46 50	46 50	46 49	45 49	45 48	45 48	44 47	44 47	43 47	43 46	43 46	42 45	42 45	41 45	41 44	41 44	13 14
15 16	56 59	55 59	55 59	54 58	54 58	54 57	53 57	53 56	52 56	52 55	51 55	51 54	51 54	50 53	50 53	49 52	49 52	48 51	48 51	47 50	47 50	15 16
17 18	63 67	63 66	62 66	62 65	61 65	61 64	60 64	60 63	59 63	59 62	58 62	58 61	57 61	57 60	56 60	56 59	55 58	55 58	54 57	54 57	53 56	17 18
19 20	71 74	70 74	70 73	69 73	68 72	68 71	67 71	67 70	66 70	66 69	65 69	<b>6</b> 5 <b>6</b> 8	64 67	63 67	63 66	62 65	62 65	61 64	60 64	60 63	59 62	19 20
21	78	77	77	76	76	75	74	74	73	73	72 75	71 75	70	70 73	69 73	69 72	68 71	67 71	67 70	66 69	65 <b>6</b> 9	21
22 23 24	82 85 89	81 85 88	80 84 88	80 84 87	79 83 86	79 82 86	78 82 85	77 81 84	77 80 84	76 80 83	75 79 82	75 78 82	74 77 81	77 80	76 76	75 79	75 78	74 77	73 76	72 76	72 75	23 24
25 26	93 97	92 96	91 95	91 94	90 94	89 93	89 92	88 91	87 91	86 90	86 89	85 88	84 87	83 87	83 86	82 85	81 84	80 84	80 83	79 82	78 81	25 26
27	100	100	99	98	97	97	96	95	94	93	92	92	91	90	89	88	88	87	86	85	84	27
28 29 30	108	107		102 105 109		104	99 103 106				96 99 103	96 99 102	94 98 101	93 97 100	93 96 99	92 95 98	91 94 97	90 93 96	89 92 95	88 91 94	87 90 93	28 29 30
31 32		114	113	113	112	111	110	109	108	107	106	105	104	103 107	103	102 105	101 104	100 103	99 102	98 101	97 100	31 32
33	123	122	121	120	119	118	117	116	115	114	113	112	111	110	109	108	107	106	105	104	103	33
34 35 36	130	129	124 128 139	127	126	125	124	123	122	121;	120	119	118	113 117 120	116	115	110 114 117	109 112 116	108 111 115	107 110 113	106 109 112	34 35 36
37 38	137	136	135	134 138	133	132	131	130	129	128	127	126	125	123 127	122	121	120 123	119 122	118 121	117 120	115 118	37 38
39	145	144	143	142	141	139	138	137	136	135	134	132	131	130	129	128	126	125	124	123	122	39
40 41 42	152	151	150	149	148	147	145	144	143	142	141	139	138	133 137 140	136	134	130 133 136	128 132 135	127 130 134	126 129 132	125 128 131	40 41 42
43	160	159	157	156	155	154	152	151	150	149	147	146	145	144	142	141	139	138	137	135	134	43
44	167	166	165	163	162	161	160	158	157	156	<b>154</b>	153	152	1	149	147	143	141	140	139 142	137	45
46 47	171 175 178	173	172	171	169	168	167	165	164	163	161	160	158	154 157 160	155	154	149 152 156	148 151 154	146 150 153	145 148	143 146	46 47
48 49	182	181	179	178	177	175	174	172	171	169	168	167	165	164	162	160	159	157	156	151 154	150 153	48 49
50 51	186 189	184 188	183 187	182 185	180 184	179 182	177 181	176 179	174 178	173 176	171 175	170 173	168 172	167 170	165 169	164 167	162 165	161 164	160 162	157 161	156 159	50 51
52 53	193 197	195	194	192	191	189	188	186	185	183	182	180	178	177	175	174	169 172	167 170	165 169	164 167	162 165	52 53
55	201 204	203	201	200	198	197	195	193	192	190	189	187	185	184	182	180	175 178	173 177	172 175	170 173	168 171	54 55
56 57	208 212	<b>2</b> 06	205	203	202	200	199	197	195	194	192	190	189	187	185	183	182 185	180 183	178 181	176 180	174 178	56 <b>57</b>
58 59	215 219	218	216	214	213	21 i	209	207	206	204	202	201	199	197	195	193	188 191	186 190	184 188	183 186	181 184	58 59
60	223	221	219	219	216	214	213	211	209	207	206	204	202	200	198	เลด	195	193	190	189	187	60

(1	r.)			]	Nat. Vei	rsines.					
1	140°	141°	142°	143°	144°	145°	146°	147°	148°	149°	7
0	1766044	1777146	1788011	1798636	1809017	1819152	1829038	1838671	1848048	1857167	0
1	1766231	1777329	1788190	1798811	1809188	181931 <b>9</b>	1829200	1838829	1848202	1857317	1
2	66418	77512	88369	98985	09359	19486	29363	38987	48356	57467	2
3	66605	77695	88548	99160	09530	19652	29525	39146	48510	57616	3
4	1766792	1777878	1788727	1799335	1809700	1819819	1829688	1839304	1848664	1857766	4
5	66979	78060	88905	99510	09871	19985	29850	39462	48818	57916	5
6	67165	78243	89084	99685	10042	20152	30012	39620	48972	58065	6
7	1767352	1778426	1789263	1799859	1810212	1820318	1830175	1839778	1849125	1858214	7
8	67538	78608	89441	1800034	10383	20485	30337	39936	49279	58364	8
9	67725	78791	89620	00208	10553	20651	30499	40094	49433	58513	9
10	1767911	1778973	1789798	1800383	1810723	1820817	1830661	1840251	1849586	1858662	10
11	68097	79156	89977	00557	10894	20983	30823	40409	49739	58811	11
12	68284	79338	90155	00731	11064	21149	30985	40567	49893	58960	12
13	1768470	1779520	1790333	1800906	1811234	1821315	1831146	1840724	1850046	1859109	
14	68656	79702	90512	01080	11404	21481	31308	40882	50199	59258	
15	68842	79885	90690	01254	11574	21647	31470	41039	50352	59406	
16 17 18	1769028 69214 69400	1780067 80249 80430	1790868 91046 91224	1801428 01602 01776	1811744 11914 12084	1821813 21978 22144	1 1	1841 196 41354 41511			16 17 18
19 20 21	1760585 69771 69957	1780612 80794 80976	1791401 91579 91757	1801950 02123 02297	1812253 12423 12593	1822310 22475 22641	1832116 32277 32438				19 20
22 23 24	1770142 70328 70513			1802471 02644 02818	1812762 12931 13101	1822806 22971 23136	1832599 32760 32921			1860446 60594 60742	22 23
25 26 27	1770699 70884 71069	1781702 81883 82065	1792467 92645 92822	1802991 03164 03338	1813270 13439 13608	1823302 23467 23632		1842609 42766 42922		1860890 61038 61186	25 26
28	1771254	1782246	1792999	1803511	1813778	1823797	1833565	1843079	1852336	1861334	28
29	71440	82427	93176	03684	13947	23961	33725	43235	52488	61482	29
30	71625	82608	93353	03857	14116	24126	33886	43391	5 <b>264</b> 0	61629	30
31	1771810	1782789	1793530	1804030	1814284	1824291	1834046	1843548	1852792	1861777	31
32	71995	82970	93707	04203	14453	24456	34207	43704	52944	61924	32
33	72179	83151	93884	04376	14622	24620	34367	43860	53096	62072	33
34	1772364	1783332	1794061	1804548	1814791	1824785	1834528	1844016	1853248	1862219	34
35	72549	83513	94238	04721	14959	24949	34688	44172	53399	62366	35
36	72734	83694	94415	04894	15128	25114	34848	44328	53551	62514	36
37	1772918	1783874	1794591	1805066	1815296	1825278	1835008	1844484	1853702	1862661	37
38	73103	84055	94768	05239	15465	25442	35168	44640	53854	62808	38
39	73287	84235	94944	05411	15633	25606	35328	44795	<b>5</b> 4005	62955	39
40	1773472	1784416	1795121	1805584	1815801	1825770	1835488	1844951	1854156	1863102	40
41	73656	84596	95297	05756	15970	25934	35648	4510 <b>6</b>	54308	63249	41
42	73840	84776	95474	05928	16138	26098	35807	452 <b>6</b> 2	54459	63396	42
43 44 45	1774024 74209 74393	1784957 85137 85317	1795650 95826 96002	1806101 06273 06445	1816306 16474 16642	1826262 26426 26590	1835967 36127 <b>362</b> 86	1845417 45573 45728			
46	1774577	1785497	1796178	1806617	1816809	1826753	1836446	1845883	1855063	1863982	
47	74761	85677	96354	06789	16977	26917	36605	46038	55214	64128	
48	74945	85857	96530	06960	17145	27081	36764	46193	55364	<b>6427</b> 5	
49 50 51	1775128 75312 75496	1786037 86217 86396	1796706 96882 97057	1807132 07304 07475	1817313 17480 17648	1827244 27407 27571	1836924 37083 37242	46503 46658	1855515 55666 55816	64567 64713	49 50 51
52	1775679	1786576	1797233	1807647	1817815	1827734	1837401	1846813	1855966	1864860	52
53	75863	86756	97408	07819	17982	27897	37560	46967	56117	65006	53
54	76046	86935	97584	07990	18150	28060	37719	47122	56267	65151	54
55	1 <b>77623</b> 0	1787115	1797759	1808161	1818317	1828223	1837878	1847277	1856417	65443	55
56	76413	87294	97935	08333	18484	28386	38036	47431	· 56567		56
57	7659 <b>7</b>	87473	98110	08504	18651	28549	38195	47585	56718		57
58 59 <b>9</b> 0	1776780 76963 77146	1787652 87832 88011	1798285 98460 98 <b>63</b> 6	1808675 08846 09017	1818818 18985 19152	1828712 28875 29038	1838354 38512 38671	1847740 47894 48048		65880	58 59 60

1   3   3   3   3   3   3   3   3   3											Par	ts fo	or S	eco	nds.							(1	r.)
1   3   3   3   3   3   3   3   3   3		14		14	lo	14	2°	14	13°	14	14°	14	15°	14	16°	14		14	18°	14	19*		
2			_					_		_		_			-							<u> </u>	<u>"</u>
4		6	6	6	6	6	6	6	6	6	6	6	5	5	5	5	5	5	5	5	5	5	2 3
6														_						10	10	10	4 5
8   25   26   24   24   24   23   23   23   23   22   22	6	19	19	18	18	18	18	18	17	17	17	17	16	16	16	16	16	15	15	15	15	15	6
10	8	25	25	24	24	24	24	23	23	23	23	22	22	22	21	21	21	21	20	20	20	19	7 8
12   37   37   36   36   35   35   35   34   34   33   33   32   32   31   31   30   30   30   29   1     13	10	31	31	1	-	1				28	li	28	27	27	27	26	26	26	25	25	25	24	9 10
14																							11 12
16   50   49   49   48   48   47   47   46   46   45   44   44   43   42   42   41   41   40   39   39   17   53   52   52   51   51   50   50   49   48   48   47   47   46   45   45   44   44   43   42   42   41   41   41   41   41   41							-																13 14
17	1					ii							1							- 1	1		15 16
20	17	53	52	52	51	51	50	50	49	48	48	47	47	46	45	45	44	44	43	42	42	41	17 18
21 65 65 64 63 63 62 61 60 60 69 59 58 58 57 56 65 55 64 63 52 52 51 2  22 69 68 67 66 68 65 64 63 63 63 62 61 60 60 59 58 57 57 56 23 72 71 70 69 68 68 67 66 65 64 63 63 62 61 60 59 58 57 57 56 22 72 71 70 69 68 68 67 66 65 64 63 63 62 61 60 59 58 2  25 78 77 76 75 75 74 73 72 72 71 70 70 69 68 68 67 66 65 64 63 63 62 61 60 59 58 2  25 78 77 76 75 75 74 73 72 72 71 70 70 70 69 68 67 66 65 64 63 63 62 61 60 59 58 2  26 81 80 79 78 78 77 76 75 74 73 72 71 70 70 69 68 67 66 65 64 63 63 62 62 61 62 22 7 84 83 82 81 81 80 79 78 77 76 75 74 73 72 71 70 69 68 67 66 65 64 63 62 62 61 62 22 7 84 83 82 81 81 80 79 78 77 76 75 74 73 72 71 70 69 68 67 66 65 64 63 62 62 61 62 29 90 80 88 87 87 86 85 84 83 82 81 80 79 78 77 76 75 74 73 72 71 70 69 68 67 66 65 29 80 80 80 80 80 80 80 80 80 80 80 80 80							- 1																19 20
25	21	65	65	64	63	63	62	61	60	60	59	58	58	57	56	55	<b>5</b> 5	54	53	52	52	51	21
26	23	72	71	70	69	69	68	67	66	66	65	64	63	63	62	61	60	59	58	57	57	56	22 23
27	25	78	77	76	75	75	74	73	72	71	70	70	69	68	67	66	65	64	63	62	62	61	25
29    90    89    88    87    87    86    85    84    83    82    81    80    79    78    77    76    75    73    72    71    70    25    73    72    71    70    25    73    73    72    71    70    25    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    73    74    73    73    73    74    73    73    73    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74    74		•																					26 27
31 97 96 95 94 93 91 90 89 88 87 86 85 84 83 82 81 80 79 78 33 32 100 99 98 97 96 94 93 92 91 90 89 88 87 86 85 83 82 81 80 79 78 33 33 103 102 101 100 98 97 96 95 94 93 92 91 90 88 87 86 85 84 82 81 80 33 36 112 111 110 109 107 106 104 103 102 101 100 99 97 96 95 94 92 91 90 89 87 86 85 84 82 81 80 33 36 112 111 110 109 107 106 105 104 103 101 100 99 97 96 95 94 92 91 90 89 87 86 85 84 82 83 86 112 111 110 109 107 106 105 104 103 101 100 99 97 96 95 94 92 91 90 89 87 86 85 84 82 33 36 112 111 110 109 107 106 105 104 103 101 100 99 98 96 95 94 92 91 90 89 87 86 85 84 82 33 38 118 117 116 115 113 112 111 110 109 108 107 106 104 103 101 100 99 98 96 95 94 92 91 90 89 87 86 85 94 92 91 90 89 87 86 85 84 82 81 80 35 86 112 111 110 109 107 106 105 104 103 101 100 99 98 96 95 94 92 91 90 89 87 86 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 82 81 80 85 84 80 85 84 82 81 80 85 84	29	90	89	88				85		83		81	80	79	78	77	76	75	73	72	71	70	28 29
32   100   99   98   97   96   94   93   92   91   90   89   88   87   86   85   83   82   81   80   79   78   78   33   103   102   101   100   98   97   96   96   94   93   92   91   90   88   87   86   85   84   82   81   80   33   34   106   105   104   103   101   100   99   98   97   96   95   93   92   91   90   89   87   86   85   84   82   81   80   33   36   109   108   107   106   104   103   102   101   100   99   97   96   95   94   92   91   90   89   87   86   85   83   83   83   83   83   83   83						1 1												1	` I	- 1	- 1		30
35										_	90									80	79	78	32 33
36													-		- 1					- 1			34 35
38       118       117       116       115       113       112       111       110       108       107       106       104       103       102       100       99       98       96       95       94       92       33         39       122       120       119       118       116       114       112       111       110       108       107       106       104       103       102       100       99       97       96       95       34         40       125       123       122       121       119       118       117       115       114       113       111       110       109       107       106       104       103       101       100       98       97       40         41       128       126       125       124       123       121       120       118       117       115       114       113       111       110       108       107       106       104       103       101       100       99       97       40         41       128       126       124       123       121       120       118       117       116       114 </td <td>36</td> <td>112</td> <td>111</td> <td>110</td> <td>109</td> <td>107</td> <td>106</td> <td>105</td> <td>104</td> <td>103</td> <td>101</td> <td>100</td> <td>99</td> <td>98</td> <td>96</td> <td>95</td> <td>94</td> <td></td> <td>91</td> <td>90</td> <td>89</td> <td>87</td> <td>36</td>	36	112	111	110	109	107	106	105	104	103	101	100	99	98	96	95	94		91	90	89	87	36
40 125 123 122 121 119 118 117 115 114 113 111 110 109 107 106 104 103 101 100 98 97 44 128 126 125 124 122 121 120 118 117 115 114 113 111 110 108 107 105 104 102 101 99 41 42 131 130 128 127 125 124 123 121 120 118 117 115 114 112 111 109 108 106 105 103 102 42 43 134 133 131 130 128 127 125 124 123 121 120 118 117 115 114 112 111 109 108 106 105 103 102 42 44 137 136 134 133 131 130 128 127 125 124 122 121 120 118 117 115 114 112 110 109 107 106 104 43 137 136 134 133 131 130 128 127 125 124 122 121 120 118 116 115 113 111 110 108 107 44 140 139 137 136 134 133 131 130 128 127 125 124 122 121 120 118 116 115 113 111 110 108 107 44 146 145 143 142 140 139 137 136 134 133 131 130 128 127 125 124 122 120 119 117 116 114 112 111 109 44 147 146 145 143 142 140 139 137 136 134 132 131 130 128 126 124 122 121 119 117 116 114 12 111 109 44 18 150 148 146 145 143 142 140 138 137 136 134 132 131 129 128 126 124 122 123 121 129 118 117 116 114 14 14 18 150 148 146 145 143 142 140 138 137 136 136 135 133 131 129 128 126 124 122 123 122 120 118 116 146 145 143 142 140 138 137 136 136 135 133 131 129 128 126 124 122 123 122 120 118 116 146 145 143 142 140 138 137 136 136 135 133 131 129 128 126 124 122 123 122 120 118 116 146 145 143 142 140 138 137 136 136 135 133 131 129 128 126 124 122 121 119 117 116 114 14 148 146 145 143 142 140 138 137 136 135 133 131 129 128 126 124 122 121 119 117 116 114 12 110 109 108 107 108 108 108 108 108 108 108 108 108 108	38	118	117	116	115	113	112	111	110	108	107	106	104	103	102	100	99	98	96	95	94	92	38 39
42       131       130       128       127       125       124       123       121       120       118       117       115       114       112       110       106       105       103       102       42         43       134       133       131       130       128       127       125       124       123       121       120       118       117       115       114       112       110       109       107       106       104       45         44       137       136       134       133       131       130       128       127       125       124       122       121       120       118       116       115       113       111       110       108       107       44         45       140       139       137       136       134       133       131       130       128       127       125       124       122       120       119       117       116       114       112       111       109       44         46       143       142       140       139       137       136       134       133       131       130       128       126	40	125	123	122	121	119	118	117	115	114	113	111	110	109	107	106	104	103	101	100	98	97	40
44       137       136       134       133       131       130       128       127       125       124       122       120       118       116       115       113       111       110       108       107       44         46       140       139       137       136       134       133       131       130       128       127       125       124       122       120       119       117       116       114       112       111       109       44         46       143       142       140       139       137       136       134       132       131       129       128       126       124       122       121       119       117       115       113       111       110       108       109       44         47       146       145       143       142       140       139       137       136       134       132       131       129       128       126       124       122       121       119       117       116       114       142       141       132       131       129       128       126       124       122       121       119       117	42	131	130	128	127	125	124	123	121	120	118	117	115	114	112	111	109	108	106	105	103	102	42
46 143 142 140 139 137 136 134 133 131 130 128 126 125 123 121 120 118 117 115 113 112 44 146 145 143 142 140 139 137 136 134 132 131 129 128 126 124 122 121 119 117 116 114 42 48 150 148 146 145 143 142 140 138 137 135 133 132 131 128 127 125 123 122 120 118 116 146 145 143 142 140 138 137 135 133 132 131 128 127 125 123 122 120 118 116 146 145 143 141 140 138 136 136 135 133 131 129 128 126 124 122 121 119 46 150 156 154 152 151 149 148 146 144 142 141 139 137 136 134 132 130 128 127 125 123 121 56 151 159 157 156 154 152 150 149 147 145 144 142 140 139 136 135 133 131 129 127 126 124 5	44	137	136	134	133	131	130	128	127	125	124	122	121	120	118	116	115	113	111	110	108	107	43 44
48   150   146   146   145   143   142   140   138   137   135   133   132   131   128   127   125   123   122   120   118   116   44   49   153   151   149   148   146   145   143   141   140   138   136   135   133   131   129   128   126   124   122   121   119   44   150   156   154   152   151   149   148   146   144   142   141   139   137   136   134   132   130   128   127   125   123   121   149   147   145   144   142   140   139   136   135   133   131   129   127   126   124   51   149   147   145   144   142   140   139   136   135   133   131   129   127   126   124   51   149   147   145   144   142   140   139   136   135   133   131   129   127   126   124   51   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   1	46	143	142	140	139	137	136	134	133	131	130	128	126	125	123	121	120	118	117	115	113	112	46
50   156   154   152   151   149   148   146   144   142   141   139   137   136   134   132   130   128   127   125   123   121   56   159   157   156   154   152   150   149   147   145   144   142   140   139   136   135   133   131   129   127   126   124   51   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   1		150	148	146	145	143	142	140	138	137	135	133	132	131	128	127	125						47 48
	50	156	154	152	151	149	148	146	144	142	141	130	137	136	134	132	130	128	127	125	123	121	49 50
52   162 160 159 157 155 153 152 150 148 146 145 143 141 139 137 135  134  132  130  128  126  52	1	159	157	156	154	152	150	149	147	145	144	142	140	189	136	135	133		- 1	127 130	1		51 52
53   165   163   162   160   158   156   155   153   151   149   147   146   144   140   138   136   134   132   130   128   53	53	165	163	162	160	158	156	155	153	151	149	147	146	144	142	140	138	136	134	132	130	128	53 54
55   171   170   168   166   164   162   160   159   157   155   153   151   150   147   145   143   141   139   137   135   133   54	55	171	170	168	166	164	162	160	159	157	155	153	151	150	147	145	143		139	137	135	133	55 56
57   178   176   174   172   170   168   166   164   162   160   159   157   155   153   151   148   146   144   142   140   138   57	57	178	176	174	172	170	168	166	164	162	160	159	157	155	153	151	148	146	144	142	140	138	57
	58 59	184 184 187	1/9 182 185	177 180 183	178 178 181	176 176	171 174 177	172 175	170 170	168 171	166 160	164 164	162 165	160 163	158 161	156 158	154 156	152	150	147	145	143	58 59 60

Digitized by GOOST

(	7.)			]	Nat. Vei	sines.					
,	150°	151°	152°	153°	154°	155°	156°	157°	158°	159°	<b>-</b>
0	1866025	1874620	1882948	1891007	18987,94	1906308	1913546	1920505	1927184	1 1	·
1	1866171	1874761	1883084	1891139	1898922	1906431			1927293		ı
2 3	66316 66461	74902 75043	83221 83357	91271 91402	99049 99176	06554 06676	13782 13900	20732 20846	27402 27510	33789 33893	2 3
4	1866607	1875183	1883493	1891534	1899304	1906799			1927619		1
5	66752	75324	83630	91666	99431	06922	14136	21072	27728	34101	4 5
6	66897	75465	83766	91798	99558	07044	14254	21185	27836		6
7 8	1867042 67187	1875605 75746	1883902 84038	1891929 92061	1899685 99812	1907167 07289	1914372	1921299 21412	1927945 28053	19 <b>34308</b> 34412	7 8
9	67331	75886	84174	92192	99939	07411	14607	21525	28161	34515	9
10	1867476	1876026	1884310	1892323	1900065	1907533				1934619	10
11 12	67621 67766	76167 76307	84445 84581	92455 92586	00192	07655 07778	14842 14960	21750 21863	28378 28486	34722 34826	11 12
13	1867910	1876447	1884717	1892717	1900445	1907900	1915077	1921976	1	1934929	13
14	68054	76587	84852	92848	00572	08021	15194	22088	28702	35032	14
15 16	68199 1868343	76727	84988	92979	00698 1900825	08143 1908265	15312	22201	28810	35135 1935 <b>23</b> 8	15
17	68487	1876867 77006	1885123 85258	1893110 93241	00951	08387	15546	1922313 22426	1928917 29025	1935238 35341	16 17
18	68632	77146	85394	93371	01077	08508	15663	22538	29133	35444	18
19 20	1868776 68920	1877286	1885529 85664	1893502 93633	1901203	1908630	1915780 15896	1922650 22762		1935547	19
21	69064	77425 77565	85799	93763	01329 01455	08751 08873	16013	22875	29348 29455	35650 35752	20 21
22	1869207	1877704	1885934	1893894	1901581	1908994	1916130	1922987	1929562	1935855	
23 24	69351 69495	77844 77983	86069 86204	94024	01707	09115 09236	16246 16363	23098 23210	29669	35957	23
25	1869639	1878122	1886338	94154 1894284	01833 1901958	1909357			29777 1929884	36060 1936162	1
26	69782	7826l	86473	94415	02084	09478	16596	23434	29991	36264	25 26
27	69926	78400	86608	94545	02209	09599	16712	23545	30097	36366	27
28 29	1870069 70212	1878539 78678	1886742 86877	1894675 94805	1902335 02460	1909720 09841	1916828 16944	1923657 23768	1930204 30311	19 <b>3646</b> 8 36570	
30	70356	78817	87011	94934	02585	09961	17060	23880	30418		29 30
31	1870499	1878956	1887145	1895064	1902711	1910082	1917176	1923991		1936774	31
32 33	70642 70785.	79095 79233	87279   87413	95194 95323	02836 02961	10202 10323	17292 17408	24102 24213	30631 30737	36876 36977	32 33
34	1870928	1879372	1887548	1895453	1903086	1910443	1 .		,	1937079	
35	71071	79510	87682	95582	03211	10563	17639	24435	30950	37181	35
36	71214	79649	87815	95712	03335	10684	17755	24546		1	36
37 38	1871357 71499	1879787 79925	1887949 88083	1895841 95970	1903460 03585	1910804 10924	17986	1924667 24768	1931162 31268	1937 <b>383</b> 37485	37 38
39	71642	80063	88217	96099	03709	11044	18101	24878	31374	37586	39
40	1871784	1880201	1888350	1896229	1903834	1911164	1918216 18331	1924989		1937687	40
41 42	71927 72069	80339 80477	88484 88617	96358 96486	03958 04083	11284 11403	18446	25099 25210	31586 31691	37788 37889	41 42
43	1872212	1880615	1888751	1896615	1904207	1911523	1918561	1925320	[	1937990	
44 45	72354 72496	80753	88884	96744	04331 04455	11643 11762	18676 18 <b>7</b> 91	25430 25541	31902	38091	44
46	1872638	80891 1881028	89017	96873 1897001	1904579	11702		1		38191 1 <b>93</b> 8292	45
47	72780	81166	1889150 89283	97130	04703	12001	19021	25761	32219	38393	46 47
48.	72922	81304	89416	97258	04827	12120	19135	25871	32324	38493	48
49 · 50	1873064 73206	1881441 81578	1889549 89682	1897387 97515	1904951 05075	1912239 12358	1919250 19364	1925981 26090	19 <b>3</b> 2429 32534	1938593 38694	49
51	73347	81716	89815	97643	05198	12478	19479	26200	32639	38794	50 51
52	1873489	1881853	1889948	1897771	1905322	1912597			1932744		52
63 54	73631 73772	81990 82127	90080 90213	97900 98028	05445 05569	12715 12834	19707 19822	26419 26529	32849 32954	38994 39094	53 54
55	1873914	1882264	1890345	1898156	1905692	1912953	1		1	1939194	55
56	74055	82401	90478	98283	05815	13072	20050	26747	33163	39294	56
57	74196	82538	90610	98411	05939	13190	20164	26857	33267	39394	57
58 59	1874338 74479	1882674 82811	1890742 90874	1898539 98667	1906062 06185	191 <b>33</b> 09 13427	1920277 20391	1920966 27075	19 <b>33</b> 372 33476		58 59
60	74620	82948	91007	98794	06308	13546	20505	27184	33580		60
ــــــــــــــــــــــــــــــــــــــ						·		Initiana de la se	100	GIC.	

									P	arts	for	Se	con	ds.							(1	7.)
	15		15			2°		3°		64°		55°		56°		57°		8°	15		160°	
1	υ΄ 2 5	30' 2 5	0' 2 5	30' 2 5	0' 2 5	30' 2 5	2 4	$\frac{30'}{2}$	0' 2 4	$\frac{30'}{2}$	2 4	30' 2 4	0' 2 4	$\frac{30'}{2}$	2 4		$\frac{0'}{2}$	30' 2 4	$\frac{0'}{2}$	30' 2 3		1
3 4	7 10	7 10	7 9	7 9	7 9	7 9	7 9	6 9	6 9		6	6	6	6 8	6	6	5 7	5 7	5 7	5	5 7	2 3 4
5	12 15	12 14	12 14	12 14	11 14	11 13	11 13	11 13	11 13	10 13	10 12		10	10 12	9 11		9 11	9 11	9 10	8 10	8 10	5 6
7 8	17 19	17 19	16 19	16 19	16 18	16 18	15 18	15 17	15 17	15 17	14 16		16	14 15	13 15	15	13 15	12 14	12 14	12 14	12 13	7 8
10	22 24	21 24	21 24	21 23	20 23	20 22	20 22	19 22	19 21	19 21	18 20	20	20	17	17 19	17	16 18	16 18	16 17	15 17	15 17	9 10
11 12	27 29 32	26 29 31	26 28	25 28 30	25 27	25 27	24 26	24 26	23 25	23 25	23 25	22 24	22 24	21 23	21 23	20 22 24	20 22	20 21 23	19 21	19 20	18 20	11 12
13 14 15	34 36	33 36	31 33 35	32 35	30 32 34	29 31 34	29 31 33	28 30 32	28 30 32	27 29 31	27 29 31	26 28 30		25 27 29	25 27 28	26	24 25 27	25 25 27	23 24 26	22 24 25	22 23 25	13 14 15
16 17	39 41	38 41	38 40	37 39	36 39	36 38	35 37	35 37	34 36	33 35	33 35	32 34	34	31 33	30 32		29 31	28 30	28 30	27 29	27 28	16 17
18 19	44	43 45	42 45	42 44	41	40 43	40 42	39 41	38 40	38 40	37 39	36 38	37	35 37	34 36	33 35	33 35	32 34	31 33	31 32	30 32	18 19
20 21	48 51	48 50	47 49	46 49	46 48	45	44	43 45	42 45	42 44	41	40 42		39 41	38 40		36 38	36 37	35 36	34 36	33 35	20 21
22 23 24	53 56 58	53 55 57	52 54 56	51 53 56	50 52 55	49 51 54	48 51 53	48 50 52	47 49 51	46 48 50	45 47 49	44 46 48	43 45 47	43 44 46	42 44 45	41 43 45	40 42 44	39 41 43	38 40 42	37 39 41	36 38 40	22 23 24
25 26	61 63	60 62	59 61	58 60	57 59	56 58	55 57	54 56	53 55	52 54	51 53	50 52	49	48 50	47 49	46 48	45 47	44 46	<b>43</b> <b>45</b>	42 44	41 43	25 26
27 28	65 68	64 67	63 66	62 65	61 64	60 63	59 <b>6</b> 2	58 61	57 59	56 58	55 57	54 56	53 55	52 54	51 53	50 52	49 51	48 50	<b>47</b> <b>49</b>	46 48	45 46	27 28
29 30	70 73	69 72	68 71	67 69	66 68	65 67	64 66	63 65	62 64	61 63	59 61	58 60	57 59	56 58	55 57	54 56	53 55	52 53	50 52	49 51	48 50	29 30
31 32 33	75 78 80	74 76 79	73 75 78	72 74 76	71 73 75	69 72 74	68 70 73	67 69 71	66 68 70	65 67 69	64 66 68	62 64 66	61 63 65	60 62 64	61 63	58 59 61	56 58 60	55 57 59	54 56 57	53 54 56	51 53 55	31 32 33
34 35	82 85	81 84	80 82	79 81	77 80	76 78	75 77	74 76	72 74	71 73	70 72	68 70	67 69	66 68	64 66	63 65	62 64	60 62	59 61	58 59	56 58	34 35
36 37	87 90	86 88	85 87	83 86	82 84	81 83	79 81	78 80	76 79	75 77	74 76	72 74	71 73	70 72	68 70	67 69	65 67	64 66	63 64	61 63	60 61	36 37
38 39	92 95	91 93	89 <b>92</b>	88 90	86 89	85 87	84 86	82 84	81 83	79 81	78 80	76 78	75 77	73 75	72 74	70 72	69 71	68 69	66 68	65 66	63 65	38 39
40 41 42	97 99 102	95 98 100	94 96 99	93 95 97	91 93 96	90 92 94	88 90 92	87 89 91	85 87 80	83 86 88	82 84 86	80 82 84	79 81 83	77 79 81	76 78 80	74 76 78	73 74 76	71 73 75	70 71 73	68 70 71	66 68 70	· 40 41 42
43 44	104	103 105	101	99	98 100	96 98	95 97	93 95	91 93	90 92	88 90	86	85	83 85	81 83	80 82	78 80	76 78	74 76	73 75	71 73	43 44
45	109 112	110	108	106	102 105	101 103	99 101	97 100	96 98	94 96	92 94	90 92		87 89	85 87	83 85	82 84	80 82	78 <b>8</b> 0	76 78	75 76	45 46
47 48	114 116	112 115	110 113	109 111	107 109	105 107	103 106	102 104	102	100	98	97	93 95	91 93	89 91	87 89	85 87	84 85	82 83	80 81	78 80	47 48
49 50 51	119 121 124	119	118		114	112	110	108	106	104	102	101	97 99 101	95 97 99	93 95 97	91 93 95	89 91 93	87 89 91	85 87 89	83 85 87	81 83 85	49 50 51
52 53	126	124	122	120	118	116	114	112	110	109	107	105	103		98	96	94 96	92 94	90 92	88 90	86 88	52 53
54 55	131	129 131	127 129	125 127	123 125	121 123	119 121	117	115 117	113 115	111 113	109 111	106 108	104 106	102 104	100 102	98 100	96 98	94 96	92 93	90 91	54 55
56 57	138	136	134	132	130	128	125	123	121	119	117	115	112	108 110	108	106	102 104	99 101	97 99	95 97	93 95	56 57
58 59 60	143	141	139	137	134	131	130	128	125	123	121	119	116	112 114 116	112	108 109 111	105 107 109	103 105 107	101 103 104		96 98 99	59 60

(	v.)			1	Nat. Ver	sines.					
,	160°	161°	162°	163°	164°	165°	166°	167°	168°	169°	Ľ
0	1939693	1945519	1951057	1956305	1961262	1965926	1970296	1974370	1978148	1981627	- (
1	1939792	1945613	1951146	1956390	1961342	1966001	1970366	1974436		1981683	d
2	39891	45708	51236	56475	61422	66076	70436	74501	78268	81738	
3	39991	45802	51326	56560	61502	66151	70507	74566	78329	81793	
4	1940090	1945897	1951415	1956644	1961582	1966226		1974631			
5	40189	45991	51505 51594	56729 56814	61662	66301 66376	70647 70717	74696 74761	78449 78509	81904 81959	
6	40288	46085	2 /50 William	100000	1.00		1,000,000	1974826	1 10 mm	1.00000000	1
7	1940387	1946180 46274	1951684 51773	1956898 56983	1961821 61901	1966451 66526	70856	74891	78629	82069	
8	40486 40585	46368	51862	57067	61980	66600	70926	74956	78689	82123	
0	1940684	1946462	1951951	1957151	1962059	1966675	1970995	1975020	1978748	1982178	1
i	40782	46556	52040	57235	62139	66749	71065	75085	78808	82233	1
2	40881	46649	52129	57320	62218	66823	71134	75149	78867	82287	1
13	1940979	1946743	1952218	1957404	1962297	1966898	1971204	1975214	1978927	1982342	
4	41078	46837	52307	57488	62376	66972	71273	75278	78986	82396	
5	41176	46930	52396	57571	62455	67046	71342	75342	79046	82450	U
16	1941274	1947024	1952484	1957655	1962534	1967120		1975407			1
7	41372	47117	52573	57739	62613	67194	71480 71549	75471 75535	79164 79223	82559 82613	
18	41471	47210	52662	57823	62692	67268		1,1995		5.000 201	
9	1941569	1947304	1952750	1957906	1962770	1967342	71618	1975599 75662	79341	82721	
20	41667 41764	47397 47490	52838 52926	57990 58073	62849 62928	67415 67489	71755	75726	79399	82774	
		0.000		LILLOY DELL	1963006	1967562	10000	1975790	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.160.000	
23	1941862 41960	1947583 47676	1953015 53103	1958156 58239	63084	67636	71893	75853	79517	82882	
24	42058	47768	53191	58323	63163	67709	71961	75917	79575	82935	
25	1942155	1947861	1953279	1958406	1963241	1967783	1972029	1975980	1979634	1982989	ŀ
26	42253	47954	53366	58489	63319	67856	72098	76044	79692	83042	
7	42350	48046	53454	58572	63397	67929	72166	76107	79750	83096	
28	1942447	1948139	1953542	1958654	1963475	1968002	1972234	1976170	1979809		
9	42544	48231	53629	58737	63553	68075	72302	76233	79867	83202	
0	42642	48324	53717	58820	63631	68148	72370	76296	79925	83255	
31	1942739	1948416	1953804	1958902	1963708	1968220		1976359	1979983 80041	1983308 83361	
2	42836	48508	53892	58985	63786 63863	68293 68366	72506 72573	76422 76485	80098	83414	
33	42932	48600	53979	59067				100000			П
4	1943029	1948692	1954066	1959150	1963941 64018	1968438 68511	72708	1976547 76610	80214	1983466 83519	
35 36	43126 43223	48784 48876	54153 54240	59232 59314	64095	68583	72776	76672	80271	83572	
			1954327	1959396	1964173	1968656		1976735	1980329	1983624	ŀ
37 38	1943319 43416	1948968 49060	54414	59478	64250	68728	72911	76797	80386	83676	ı
9	43512	49151	54501	59560	64327	68800	72978	76859	80443	83729	ı
0	1943609	1949243	1954588	1959642	1964404	1968872	1973045	1976922	1980501	1983781	ı
ŭ	43705	49334	54674	59724	64481	68944	73112	76984	80558	83833	
2	43801	49426	54761	59805	64557	69016	73179	77046	80615	83885	
3	1943897	1949517	1954847	1959887	1964634	1969088			1980672	1983937	ŀ
4	43993	49608	54934	59968	64711	69159	73313		80729 80785		
5	44089	49699	55020	60050	64787	69231	73379		100000000000000000000000000000000000000		
6	1944185	1949799	1955106	1960131	1964864	1969302	1973446 73512	1977293 77354	1980842 80899	1984092 84144	
7	44281 44376	49881 49972	55192 55278	60213 60294	64940 65016	69374 69445	73579	77416	80955		
8	6 92 9 2 9 1	17 march 17 mg			1965093	1969517		1977477	The same of the	1000000	
9	1944472 44568	1950063 50154	1955364 55450	1960375 60456	65169	69588	73712	77539	81068	84299	L
1	44663	50244	55536	60537	65245	69659	73778	77600	81124	84350	ŀ
2	1944758	1950335	1955622	1960618	1965321	1969730	1973844	1977661	1981181	1984401	ı
3	44854	50425	55707	60698	65397	69801	73910	77722	81237	84452	1
4	44949	50516	55793	60779	65473	69872	73976	77783	81293	84503	ŀ
E	1945044	1950606	1955879	1960860	1965548	1969943		1977844			
6	45139	50696	55964	60940	65624	70014	74108	77905	81405	84605	
7	45234	50787	56049	61021	65700	70084	74173	and the second second		VILLEGE	
8	1945329	.950877	1956135	1961101	1965775	1970155		1978026			
9	45424	50967	56220	61182	65850	70225	74305 74370	78087 78148	81572 81627		
0	45519	51057	56305	61262	65926	70296	14910	10140	01041	01000	Hľ

Digitized by GOOSIC

										1	Par	s fo	r S	ecor	ıds.		-					(1	1.)
		16	0°	16	l°	16	2°	16	3°	16	4°	16	55°	16	6°	16	57°	16	8°	16	9°	170°	
-	-1	2	30′	<u>0'</u>	$\frac{30'}{2}$	0'	30'	0'	30′	0'	30'	0'	30'	0'	30'	<u>o'</u>	30'	0'	30'	0'	30'	0'	
	2 3	3 5	3 5	3 5	3 5	3 4	3 4	3 4	3 4	3	3	3 4		2 4	2 3	2 3	2 3	2 3	2 3	2 3	2 3	3	2 3
	4 5	7 8	6 8	6 8	6 8	6 7	6 7	6 7	6 7	5	5 6	5 6	5 6	5 6	5 6	4 5	4	4	4 5	4 5	4	3 4	4 5
	6 7	10 12	10 11	9	9	9	9	9	8	7 8	8	8	6 7 8	7 8	7 8	7 8	6	6	6 7	6	5 6	5 6	6
۱	8	13 15	13 15	11 13 14	12 14	10 12 13	10 12 13	10 11 13	10 11 12	9 11 12	10 11	10 11	10 11	9 11	9 10	9	7 8 9	7 8 9	8	7 8	7 8	7 8	7 8 9
	10 11	17 18	16 18	16	15	15	15	14	14	13	13	13 14	12 13	12 13	11	11 12	10 12	10 11	10 11	g	9	8	10
	12	20	19	17 19	17 18	16 18	16 17	16 17	15 17	15 16	14 16	15	15	14	12 14	13	13	12	12	30 11	10 11	9 10	11 12
	13 14 15	22 23 25	21 23 24	21 22	20 22	19 21	19 20	18 20	18 19	17	17 18	16 18 19	16 17 18	15 16 18	15 16 17	14 15	14 15	13 14 15	13 14 15	12 13 14	11 12 13	11 12 13	13 14
	16	27	26	24 25	23 25	22 24	22 23	21 23	21 22	20 21	19 21	20	19	19	18	16 17	16 17	16	15	15	14	13	15 16
	17 18	28 30	28 29	27 28	26 28	25 27	25 26	24 26	23 25	23 24	22 23	21 23	21 22	20 21	19 20	19 <b>2</b> 0	18 19	17 18	16 17	16 17	15 16	14 15	17
	19 20	32 33	31 32	30 32	29 31	28 30	28 29	27 28	26 28	25 27	25 26	24 25	23 24	22 23	22 23	21 22	20 21	19 20	18 19	18 19	17 18	16 17	19 20
	21 22	35 36	34 36	33 35	32 34	31 33	31 32	30 31	29 30	28 29	27 28	26 28	25 27	25 26	24 25	23 24	22 23	21 22	20 21	19 20	19 19	18 19	21 22
	23 24	38 40	37 39	36 38	35 37	34 36	34 35	33 34	32 33	31 32	30 31	29 30	28 29	27 28	26 27	25 26	24 25	23 24	22 23	21 22	20 21	19 <b>2</b> 0	23 24
	25 26	41 43	40 42	39 41	38 40	37 30	36 38	35 37	34 36	33 35	32 34	31 33	30 32	29 31	28 29	27 28	26 27	25 26	24 25	23 24	22 23	21 22	25 26
	27 28	45 46	44 45	43	42 43	41 42	39 41	38 40	37 39	36 37	35 36	34 35	33 34	32 33	31 32	29 31	28 29	27 28	26 27	25 26	24 25	23 24	27 28
	29 30	48 50	47 49	46 47	45 46	43 45	42 44	41 43	40 41	39 40	38 39	36 38	35 36	34 35	33 34	32 33	30 31	29 30	28 29	27 28	26 27	24 25	29 30
	31 32	51 53	50 52	49 51	48 49	46 48	45 47	44 45	43 44	41 43	40 41	39 40	38 39	<b>36</b> <b>38</b>	35 36	34 35	33 34	31 32	30 31	29 30	27 28	26 27	31 32
	33 34	55 56	53 55	52 54	51 52	49 51	48 50	47	45 47	44 45	43	41 43	40 41	39 40	37 38	36 37	35 36	33 34	32 33	31 31	29 30	28 29	33 34
	35 36	58 60	57 58	55 57	54 55	52 54	51 52	50 51	48 50	47 48	45 47	44 45	42 44	41	40 41	38 39	37 38	35 36	34 35	32 33	31 32	29 30	35 36
	37 38	61 63	60 61	58 60	57 58	55 57	54 55	52 54	51 52	49 51	48 49	46 48	45 46	43 45	42 43	40 41	39 40	37 38	36 37	34 35	33 34	31 32	37 38
	39	65 66	63	62	60	58	57	55	54	52	50	49	47	46	44	43	41	39	38	36	34	33	39
	40 41 42	68 70	65 66 68	63 65 66	62 63 65	60 61 63	58 60 61	57 58 60	55 56 58	53 55 56	52 53 54	50 51 53	49 50 51	47 48 49	45 46 48	44 45 46	42 43 44	40 41 42	39 40 41	37 38 39	35 36 37	34 35 35	40 41 42
	43	71 73	70 71	68 69	66 68	65 66	63 64	61 62	59	57	56	54	52	50 52	49 50	47	45 46	43	42	40	38	36 37	43
	45	75	73	71	69	67	66	64	61 62	59 60	57 58	56	55 55	53	51	49	47	45	44	42	40	38	45
İ	46 47 48	76 78 80	74 76 78	73 74 76	71 72 74	69 70	67 69	65 67	63 65	61 63 64	60 61	58 59 60	56 57	54 55 56	52 53	50 51 52	48 49 50	46 47 48	44 45 46	43 43 44	41 42 42	39 40 40	46 47 48
	49	81	79	77 79	75	72 73	70 71	68 69	66 68	65	62 63	61	58 59	57	54 55	53	51	49	47	45	43	41	49
	50 51	83 85	80 83	80	77 78	75 76	73 74	71 72	69 70	67 68	65 66	63 64	61 62	59 60	57 58	55 56	52 54	50 51	48 49	46 46	44	42 43	50 51
	52 53	86 88	84 86	82 84	80 82	78 79	76 77	74 75 77	72 73 74	69 71	67 69	65 67	63 64	61 62	59 60	57 58	55 56	52 53	50 51	48 48	46	44 45	52 53
	54 55	90 91	87 89	85 87	83 85	80 82	79 80	78	76	72 73	70 71	68 69	66 67	63 65	61 62	59 60	57 58	54 55	52 53	50 51	48 49	45 46	54 55
	56 57	93 95	91 92	88 90	86 88	84 85	82 83	79 81	77 78	74 76	72 74	70 72	68 69	66 67	63 6ŏ	61 62	59 60	56 57	54 55	51 52	49 50	47 48	56 57
	<b>58</b> 59	96 98	94 95	92 93	89 91	87 88	85 86	82 84	80 81	77 79	75 76	73 74	70 72	68 69	66 67	63 64	61 62	58 59	56 57	53 54	51 52	49 50	58 59
L	60	99	97	95	92	90	87	85	83	80	78	75	73	70	68	65	63	60	58	55	53	50	60

(v	r.)			]	Nat. Ver	sines.	-				
ļ- <del>,</del> ,	170°	171°	172°	173°	174°	175°	176°	177°	178°	179°	$\dashv$
0	1984808	1987688	1990268	1992546	1994522	1996195	1997564	1998630	1999391	1999848	0
1	1984858	1987734	1990309	1992582	1994552	1996220				1999853	1
2 3	84909 84959	87779 87825	90349 90389	92617 92652	94583 94613	96245 96270	97605 97625	98660 98675	99411 99421	99858 99863	2 3
H - 1		,		-			1 -	1		1	1
4 5	1985009 85059	1987870 87915	1990429 90469	1992687 92722	1994643 94673	1996295 96320	1997645 97665	19 <b>9869</b> 0 98705	1999431 99441	1999867 99872	4 5
6	85109	87960	90510	92757	94703	96345	97684	98719			6
7	1985159	1988005	1990549	1992792		1996370	1997704	1998734	1999460	1999881	7 '
8	85209	88050 88095	90589	92827 92862	94763	96395 96420	97724 97743	98749	99469	99886	
9	85259		90629		94792	1996444		98763	99479	99890	
10 11	1985309 85358	1988139 88184	1990669 90708	19 <b>92896</b> 92931	1994822 94851	1990444 96469	97782	98792	1999488 99497	1999894 99898	10 11
12	85408	88228	90748	92966	94881	96493	97802	98806	99507	99903	
13	1985457	1988273	1990787	1993000	1994910	1996517			1999516	1999907	13
14	85507	88317	90827	93034	94939	96541	97840	98834	99525	99911	
15	85556	88362	90866	93069	94969	96566	97859	98848	99534	99914	15
16 17	1985605 85654	1988406 88450	1990905 90944	199310 <b>3</b> 93137	1994998 95027	1996590 96614	1997878 97897	1998862 98876	1999542 99551	1999918 99922	16 17
18	85704	88494	90983	93171	95056	96637	97916	98890	99560		
19	1985752	1988538	1991022	1993205	1995084	1996661	1997934	1998904	1999568	1999929	19
20	85801	88582	91061	93238	95113	96685	97953	98917	99577	99932	
21	85850	88626	91100	93272	95142	96709	97972	98981	99585	99936	21
22 23	1985899 85948	1988669 88713	1991138 91177	1993306 93339	1995171 95199	1996732 96756	1997990 98008	1998944 98957	1999594 99602	1999939 99942	
24	85996	88756	91216	93373	95227	96779	98027	98971	99610	99945	24
25	1986045	1988800	1991254	1993406	1995256	1996802	1998045	1998984	1999618	1999948	25
26	86093	88843	91292	93440	95284	96825	98063	98997	99626	99951	26
27	86141	88887	91331	93473	95312	96849	98081	99010	99634	99954	27
28 29	1986189 86238	19889 <b>3</b> 0 889 <b>7</b> 3	1991369 91407	1993506 93539	1995340 95368	1996872 96895	1998099 98117	1999023 99036	1999642 99650	1999957 99959	28 29
30	86286	89016	91445	93572	95396	96917	98135	99048	99657	99962	
31	1986334	1989059	1991483	1993605	1995424	1996940	1998153	1999061	1999665	1999964	31
32	86382	89102	91521	93638	95452	96963	98170	99073	99672	99967	32
33	86429	89145	91558	93670	95480	96985	98188	99086	99680	99969	33
34 35	1986477 86525	1989187 89230	1991596 91634	1993703 93736	1995507 95535	1997008 97030	1998205 98223	1999098 99111	1999687 99694	1999971 99974	34 35
36	86572	89272	91671	93768	95562	97053	98240	99123	99702	99976	
37	1986620	1989315	1991709	1993800	1995589	1997075	1998257	1999135	1999709	1999978	37
38	86667	89357	91746	93833	95617	97097	98274	99147	99716	99980	38
39	86714	89399	91783	93865	95644	97119	98291	99159	99722	99981	39
40 41	1986762 86809	1989442 89484	1991820 91857	1993897 93929	1995671 95698	1997141 97163	1998308 98325	1999171 99183	1999729 99736	1999983 99985	40 41
42	86856	89526	91894	93961	95725	97185	98342	99194	99743		
43	1986903	1989568	1991931	1993993	1995752	1997207	1998359	1999206	1999749	1999988	43
44	86950	89610	91968	94025	95778	97229	98375	99218	99756	99989	44
45	86996	89651	92005	94056	95805	97250	98392	99229	99762	99991	45
46 47	1987043 87090	1989693 89735	1992042 92078	1994088 94120	1995832 95858	1997272 97293	1998408 98425	1999240 99252	1999768 99775	1999992 99993	46 47
48	87136	89776	92115	94151	95884	97315	98441	99263		99994	
49	1987183	1989818	1992151	1994182	1995911	1997336	1998457	1999274	1999787	1999995	
50	87229	89859	92187	94214	95937	97357	98473	99285	99793	99996	50
51	87275	89900	92224	94245	95963	97378	98489	99296	. •	99997	
52 53	1987322 87368	1989942 89983	1992260 92296	1994276 94307	1995989 96015	1997399 97420	1998505 98521	1999307 99318	1999804 99810	1999997 99998	52 53
54	87414	90024	92332	94338	96041	97441	98537	99328	99816		
55	1987460	1990065	1992368	1994369	1996067	1997462	1998552		1999821	1999999	55
56	87506	90106	92404	94400	96093	97482	98568	99350	99827	99999	56
57	87551	90146	92439	94430	96118	97503	98584	99360	ľ	2000000	57
58 59	1987597 87643	1990187 90228	1992475 92511	1994461 94491	1996144 96169	1997523 97544	1998599 98614	1999370 99381	1999837 99843		58 59
60	87688	90268	92546	94522	96195	97564	98630	99391	99848		60
l	1	<u> </u>	1		<u> </u>	· ·			<u> </u>	I	ايسا

										F	arts	for	Se	con	ds.							(	v.)
		17		17		17		17		17		17		L	6°	17			8°		'9°	180°	
-	1 2	1 2	30' 1 2	0' 1 1	30' 1	0' 1	30' 1 1	0' 1	30' 0 1	0' 0	30' 0 1	0' 0 1	30' 0 1	0' 0 1	30' 0 1	0 0	30' 0	$-\frac{0}{0}$	30' 0 0	0'	30' 0	0' 0 0	1 2
	3	3	3	3	2	2	2	2 2	2 2	1	1 2	1 2	i 1	1	i	1	1	ŏ 1	ő	o o	o o	ŏ	3 4
	5 6	<b>4</b> 5	4	4	4	3	3 4	3	3 3	2 2 3	2	2 2	2 2	2	1 2	1	1	1	l l	0	0	0	5 6
	7 8 9	6 7 8	6 6 7	5 6 7	5 6	5 5	4 5	5	4	3 4 4	3 4 4	3 3 4	3 3 3	2 3 3	2 2 3	2 2 2	1 2 2	1 1 1	1 1 1	1 1	0	0	7 8 9
	10 11	8	8	8	7 8	7 7 8	6 6 7	5 6 6	5 5 6	5	5	4 5	4	3	3	2 3	2 2	2 2	1	1	0	0	10 11
	12 13	10 11	10 10	9	9	8	8	7 8	7	6	6	5	5	4	3	3	2	2 2	1 2	1	0	0	12 13
	14 15	12 13	11 12	11 11	10 11	9 10	9 9	8 9	7 8 8	7 7 8	6 7	6 6	5 6	5 5	4	3 4	3	2	2 2	1	0	0	14 15
i	16 17 18	13 14 15	13 14 14	12 13 14	11 12 13	11 11 12	10 11 11	9 10 11	9 9 10	8 9 9	7 8 8	7 7 8	6 6 7	6 6	5 5 5	4 5	3 4 4	3 3 3	2 2 2	1 1 1	1 1 1	0 0 0	16 17 18
	19 20	16 17	15 16	14 15	14 14	13 13	12 13	11 12	10 11	10 10	9	8 8	7 8	6 7	6 6	5 5	4	3	2 2	2 2	1	0	19 20
	21 22	18 19 19	17 18 18	16	15 16	14 15	13	13	11	11	10 10	9	8	7	6 6	5 6 6	4 5 5	3 4 4	3 3 3	2 2 2	1 1 1	0	21 22 23
	23 24 25	20 21	19 20	17 18 19	16 17 18	15 16 17	14 15 16	14 14 15	13 13 14	12 12 13	11 11 12	10 10 11	9	8 8	777	6	5	4	3	2 2	1	9	24 25
	26 27	22 23	21 22	20 20	19 19	17 18	16	15 16	14 15	13 14	12 12	11 11	10 10	9	8	777	5 6	4 5	3	2 2	1	0	26 27
	28 29 30	24 24 25	22 23 24	21 22 23	20 21 21	19 19 20	18 18 19	16 17 18	15 16 16	14 15 15	13 13 14	12 12 13	11 11 11	9 10 10	8 9 9	7 7 8	6 6	5 5 5	3 4 4	2 2 2	1 1 1	0	28 29 30
	31 32	26 27	25 26	23 24	22 23	21 22	20 20	18 19	17 17	16 16	14 15	13 13	12 12	10 11	9	8 8	7 7 7	5 5	4	3	1	0	31 32
	33 34	28 29	26 27	25 26	24 24	22 23	21 21	19 20	18 19	17 17	15 16	l4 14	12 13	11 11	10 10	8 9	7	6	4	3	1	0	33 34
	35 36 37	29 30 31	28 29 30	26 27 28	25 26 26	24 24 25	22 23 23	21 21 22	19 20 20	18 18 19	16 17 17	15 15 16	13 14 14	12 12 12	10 11 11	9 9 9	7 8 8	6 6	5 5	3 3	1 1	0	35 36 37
	38 39	32 33	30 31		27 28	26 26	24	22 22 23	21 21 21	19 19 20	18 18	16 16		13 13	11 11	10 10	8	6 7	5 5	3 3	2 2	0	38 39
	40 41 42	34 35 35	32 33 34	30 31 32	29 29 30	27 28 28	25 26 27	24 24 25	22 22 23	20 21 21	18 19 19	17 17 18	15 16 16	13 14 14	12 12 12	10 10 11	8 9	777	5 5 5	3 3	2 2 2	0	40 41 42
	43 44	36 37	34 35	33	31	29 30	27	25 26	24	22 22 22	20 20	18 19	16	14	13 13	11 11	9	777	5	4	2 2	0	43 44
	45 46	38 39	36 37	35	32 33	30 31	28 29	27 27	25 25	23 23	21 21	19 19	17 17	16	13 14	11 12	9 10	8	6	4	2 2	0	45 46
	47 48	40 40 41	38 38 39	36	34 34	32 32	30	28 28	26 26	24 24	22 22	20 20	18 18	16	14	12 12	10 10	8 8 8	6 6	4	2 2 2	0	47 48 49
	49 50 51	42 43	40 41	38	35 36 36	33 34 34	31 32 32	29 29 30		25 25 26	23 23 24	21 21 21	19 19 19	16 17 17	14 15 15	12 13 13	10 10 11	8 9	6	4 4	2 2 2	0	50 51
	52 53 54	44 45	42 42 43	40	37 38	35 36		31 31	28 29	26 27	24 25	22 22	20 20		15 16	13 13 14	11 1}	9 9 9	7 7 7	4	2 2 2	0	52 53 54
	55 56	45 46 47	43 44 45	42		36 37 38	34 35 35	32 32 33	30	27 28 28	25 25 26	23 23 24	20 21 21	18 19 19	16 16 17	14 14 14	11 12 12	9 9	7 7	5 5	2 2	0	55 56
	57 58	48 49	46	43	41	38 39				29 29	26 27	24 24	22 22 22				12 12	10 10	7 7	5	2 2	0	57 58
	59 60	50 50	47	45	42	40	37	35	32	30	27	25 25	22	20	17	15	12	10 10	7 8	5	2 2	0	59 60

(v	v.)	Th	ie Co	rrect	ion o	f the	Mod	n's A	ltitu	de, a	nd th	e Au	x. Aı	ngle .	Α.	(4° a	nd 5°)
App.	54		5!		5(	Minut	es of i	_	s Hor			9′	6	io'		31'	Seconds of H. P
4°	Corr.	A	Corr.	A	Corr.		Corr.	A	Corr.	A	Corr.		Corr.		Corr.	A	" 8 A
4	+	60°	+	<del>, , ,</del>	+, , ,,	60°	+, "	60°	+, , ,,	60°	+, "	60°	+ , "	60°	<del>  +                                   </del>	60°	1 1 2 2
0' 2	42 1 42 5	1 17 1 18		1 20 1 21	44 1 44 5	1 23 1 24		1 26 1 27	46 0 46 4	1 29 1 30		1 32 1 33				1 37 1 38	3 3 4
4	42 9	1 19	43 9	1 22	44 9	1 25	45 9	1 28	46 8	1 31	47 8	1 34		1 37		1 40	5 5
8	42 13 42 17	1 21	43 13 43 17	1 24	44 13 44 17	1 27	45 13 45 17	1 30	46 12 46 17	1 33	47 12 47 16	1 36	48 16	1 39	49 16	1 42	8 8
11 1	42 21 42 25		43 21 43 25	1	44 21 44 25	1	45 21 45 25		46 21 46 25		47 20 47 24		48 20 48 24	i	49 20 49 24	1 44	10 10
	42 29 42 33		43 29 43 33	_	44 29 44 33		45 29 45 33		46 29 46 33		47 29 47 33		48 28 48 32		49 28 49 <b>3</b> 2	1 46 1 47	12 12
18	42 37 42 41	1 27	43 37 43 41		44 37 44 41		45 37 45 41		46 37 46 41		47 37 47 41		48 <b>37</b> 48 41		49 <b>3</b> 6 49 40	1 48 1 49	14 14
22	42 45	1 29	43 45	1 32	44 45	1 35	45 45	1 38	46 45	141	47 44	1 44	48 44	1 47	49 44	1 51	16 16 17 17
	42 49 42 52	1 31	43 49 43 52	1 34	44 48 44 52	1 37	45 48 45 52	1 40	46 48 46 52	1 43	47 48 47 52	1 47	48 48 48 52	1 50	49 48 49 51	1 52 1 53	18 18 19 19
	42 56 43 0	1 32 1 33	43 56 44 0		44 56 44 59		45 56 45 59		46 55 46 59		47 55 47 59		48 55 48 59		49 55 49 59	1 54 1 55	21 21
32	43 3 43 7	1 34	44 3		45 3		46 3	1 44	47 3		48 3	1 50 1 51	49 2	1 53 1 55	50 2	1 57	22 22 23
36	43 11	1 36	44 11	1 40	45 10	1 43	46 10	1 46	47 10	1 49	48 10	1 52	49 10	1 56	50 10	1 59	
	43 14 43 18		44 14 44 18		45 14 45 18		46 14 46 17		47 14 47 17		48 13 48 17		49 13 49 17	1 58	50 13 50 17		26 26 27 27 28 28
42 44	43 21 43 24		44 21 44 24		45 21 45 24		46 21 46 24		47 21 47 24		48 20 48 24		49 20 49 23		50 20 50 23	2 3	
46	43 28	1 42	44 28 44 31	1 45	45 27 45 31	i	46 27 46 30	1 52	47 27 47 30		48 27 48 30		49 27 49 30		50 26 50 30	2 5	29 29 30 30 31 31 32 32
48 50	43 31 43 34	1 44	44 34	1 47	45 34	1 50	46 34	1 54	47 33	1 57	48 33 48 36	2 1	49 33 49 36	2 4	50 33 50 36	2 7 2 9	
52 54	43 37 43 41		44 37 44 40		45 37 45 40	•	46 37 46 40		47 37 47 40	2 0	48 40	2 3	49 40	2 6	50 39	2 10	35 35 36 36
	43 44 43 47		44 44 44 47		45 44 45 47		46 <b>4</b> 3 46 <b>4</b> 7		47 43 47 46		48 43 48 46		49 43 49 46		50 43 50 46		
5°	54	1′	5	5′		56′		7′		8′	59			0′	6		40 40
	43 50 43 53		44 50 44 53	_	45 50 45 53		46 50 46 53		47 50 47 53		48 49 48 52	2 8	49 49 49 52	211	50 49 50 52	2 13 2 15	1242 1343
6	43 56 43 59		44 56 44 59		45 56 45 59	1	46 56 46 59	1	47 55 47 58		48 55 48 58		49 55 49 58		50 55 50 58	2 16 2 17	44 44
8	44 2	1 53 1 54	45 2	1 57	46 2	2 0	47 1 47 4	2 4	48 1 48 4	2 8	49 1 49 4	2 11 2 12	50 l	2 15 2 16	51 1	2 18 2 20	46 46
10 12	44 5 44 8	1 55		1 59		2 3	47 7	26	48 7	2 10	49 7	2 14	50 7	2 17	51 7	2 21	48 18 49 49
14 16	44 11 44 14		45 11 45 14		46 10 46 13		47 10 47 13		48 10 48 13		49 10 49 13		50 10 50 13	2 18 2 20	51 9 51 12	2 22 2 23	3151
18 20	44 17 44 20		45 17 45 19		46 16 46 19		47 16 47 19		48 16 48 19		49 16 49 19		50 15 50 18		51 15 51 18	2 24 2 26	34 54
22	44 22	2 1	45 23	2 4	46 22	28	47 22	2 12	48 21	2 16	49 21 49 24	2 19	50 21 50 24	2 23	51 21 51 24	2 27	55 55
26	44 25 44 27	2 3	45 25 45 28	2 7	46 25 46 27	2 10	47 24 47 27	2 14	48 24 48 27	2 18	49 27	2 22	<b>50 26</b>	2 25	51 26	2 29	57 57 58 58
	44 31 44 33		45 31 45 33		46 30 46 33	2 13	47 30 47 33	2 17	48 30 48 32	2 20	49 29 49 <b>3</b> 2	2 24	50 29 50 32	2 28	51 29 51 32	2 32	56 56 57 57 58 58 59 59
32	44 36 44 39	26	45 36 45 39	2 10	46 36 46 38	2 14	47 35 47 38	2 18	48 35 48 38	221	49 <b>3</b> 5 49 37		50 <b>34</b> 50 <b>3</b> 7		51 34 51 <b>37</b>	2 33 2 34	30
36	44 42	2 8	45 41	2 12	46 41	2 16	47 41	2 20	48 40 48 43	2 24	49 40 49 43		50 40 50 43		51 40 51 42	2 35 2 37	4 6
40	44 44 44 47	2 10	45 44 45 47	2 14	46 44 46 46	2 18	47 43 47 46	2 22	48 45	2 26	49 45	2 30	50 45	2 34	51 <b>4</b> 5	2 38	6 3
	44 49 44 52		45 49 45 5 l		46 49 46 51	2 21	47 48 47 51	2 24	48 <b>4</b> 8 48 51	2 28	49 48 49 50	2 32	50 48 50 50	2 36	51 47 51 50	2 39 2 40	7 3 8 2 9 2
46	44 54 44 57	2 14	45 54 45 56	2 18	46 54 46 56	2 22	47 53 47 56	2 26	48 53 48 55	1	49 53 49 55	_	50 52 50 55		51 52 51 55	2 42 2 43	10 2
50	44 59	2 16	45 59	2 20	46 58	2 24	47 58	2 28	48 58	2 32	49 57 50 0		<b>50 57</b>	2 40	51 57 51 59	2 44	30 3 40 3
	45 1 45 4		46 3		47 3	2 26	48 3		49 3	2 34	50 <b>2</b>	2 38	51 2	2 42	<b>52</b> 2	2 46	50 4 60 4
56	45 6 45 9	2 19	46 6	2 23	47 6		48 5		49 5	2 35	50 5 50 7	2 39 2 41		2 43 2 45		2 48	70 5 ( 90 5 (

Digitized by GOOGLE

(6°	and	7°)	Th	e Co	rrecti	on of	the	Moor	's Al	titud	e, and	l the	Aux.	. Ang	gle A		(w.)	
App.		4′	5	5′	5	Minu 6'		Moon 7'	-	. Par		9′	6	0′	6	1′	of H	. P.
6°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	- -	7
0'	45 11	1 7	46 11	<del>, "</del>	47 10	1 "	48 10	2 34	<i>, ,</i> 49 10	2 38	, " 50 10	2 42	, ,,	2 46	52 9	2 50	2 2	0
2 4	45 13 45 15		46 13 46 15		47 12 47 15		48 12 48 14		49 12 49 14		50 12 50 14	2 43 2 44			52 11 52 13	2 51 2 52	4 4 5 5	0
8	45 17 45 19	2 26	46 17 46 19	2 30	47 17 47 19	2 34	48 16 48 18	2 38	49 16 49 18	2 42	50 16 50 18	2 46	51 17	251	52 15 52 17	2 54 2 55	6 6 7 7 8 8	1
10	45 21 45 24	2 28	46 23	2 32	47 21 47 23	2 36	48 20 48 23	2 40	49 20 49 22	2 45	50 20 50 22	2 48 2 49 2 50	51 22	2 53	52 19 52 21 52 23	2 56 2 57	9 9 10 10 11 11	1 51
14 16 18	45 25 45 28 45 30	2 30	46 25 46 27 46 30	2 34	47 25 47 27 47 29	<b>2 3</b> 8	48 25 48 27 48 29	2 43	49 24 49 26 49 29	2 47	50 24 50 26 50 28	2 51 2 52	1 26	2 55	52 25 52 27	2 59 3 0 3 1	12 12 13 13	1
20 22	45 32 45 34	2 32	46 32 46 34	2 36	47 31 47 33	241	48 31 48 33	2 45	49 31 49 33	2 49	50 30 50 32	2 53 6 2 55	1 30	2 58	52 30 52 32	3 2	14 14 15 15 16 16	1
24 26	45 36 45 38		46 36 46 38	2 38	47 35 47 37	2 43	48 35 48 37		49 3 <b>5</b> 4 <b>9 37</b>		50 <b>34</b> 50 36	2 56 2 57		3 1	52 34 52 36	3 5 3 6	17 17 18 18 19 19	1
28 30	45 40 45 42		46 40 46 42	2 42	47 39 47 41	2 46	48 39 48 41	2 51	49 39 4 <b>9</b> 40	2 55	50 38 5 <b>0 4</b> 0	2 58 5 2 59 5	1 40	3 4	52 37 52 39	3 8	20 20 21 21	2
32 34	45 44 45 46	2 40	46 44 46 46	2 44	47 43 47 45	2 48	48 43 48 45	2 53	49 42 49 44	2 57	50 42 50 44	3 2	61 42 61 44	36	52 41 52 43		22 22 23 23 24 24	2 2
36 38 40	45 48 45 50 45 52	2 42	46 48 46 50 46 52	2 46	47 47 47 49	251	48 47 48 49 48 51	2 55	49 46 49 48 49 50	3 0	50 46 50 48 50 50	3 4	61 46 61 48 61 <b>5</b> 0	3 9	52 45 52 47 52 49		25 25 26 26 27 27	2 2
42 44	45 54 45 56	2 44	46 53 46 55	2 48	47 51 47 53 47 55	2 53	48 53 48 54	2 57	49 52 49 54	3 2	50 52 50 54	3 6	61 51 61 53	3 11	52 51 52 53	3 16	28 28 29 29 <b>3</b> 0 30	2
46	45 57 45 59	2 46	46 57 46 59	2 50	47 57 47 58	2 55	48 56 48 58	3 0	49 56 49 57	3 4	50 55 50 57		1 55	3 13	52 55 52 56	3 18	31 31 32 32	3
50 52	46 l 46 3	2 48	47 0	2 52	48 0	2 57	49 0	3 2	49 59 50 1	3 6	50 59 51 1	3 11 3 12	51 58		52 58	3 20	33 33 34 34 35 35	-
54 56	46 4 46 6	251	47 6		48 5	3 0	49 5	3 5	50 3 50 5	3 10		3 13 3 15	52 4	3 18 3 19	5 <b>3</b> 3	3 23 3 24	36 36 37 37 38 38	3
58 7°	46 8 5	2 52 4'		2 56 5'		3 1 6'	49 7	7'		3 11 8'	51 6			321 0'	53 5 6		39 39 40 40	3
2	46 10 46 11	2 54	47 11	2 59	48 11	3 3	49 8 49 10	3 8	50 8 50 10	3 13	51 9	3 18	52 9	3 22 3 23	53 8	3 27 3 28	41 41 42 42 43 43	3 4
6 8	46 13 46 15 46 16	2 56	47 13 47 14 47 16	3 1	48 12 48 14 48 16	3 6	49 12 49 13	3 11	50 11 50 13 50 15	3 16	51 11 51 12 51 14	3 19 3 20 3 22	52 12	3 25	53 10 53 12 53 13		44 44 45 45 46 46	4
10	46 18 46 20	2 58	47 18 47 19	3 3	48 17 48 19	3 8	49 15 49 17 49 18	3 13	50 18 50 18	3 18	51 16 51 17		52 15	3 28	53 15 53 17	3 33 3 34	47 47 48 48	4
14 16	46 21 46 23	3 1	47 21 47 23	3 6		3 11	49 20 49 22	3 16	50 20 50 21	3 20	51 19 51 21	3 25 3 26	52 19	3 30	53 18 53 20	3 35 3 36	49 49 50 50 51 51	4
18 20	46 25 46 26	3 4	47 24 47 26	3 9	48 24 48 25	3 14	49 23 49 25	3 19	50 <b>23</b> 50 24	3 24	51 22 51 23	3 28 3 29	22 23	3 34	53 21 53 23	3 39	52 52 5 <b>3</b> 53 54 54	9
22 24	46 28 46 29	3 7	47 27 47 29	311	48 27 48 28	3 16	49 26 49 28	3 21	50 26 50 27	3 26	51 25 51 27	3 30 8	26	3 36	53 24 53 26	2 41	55 55 56 56	5
28	46 31 46 32	3 9	47 30 47 32	3 14	48 30 48 31	3 19	49 29 49 31	3 24	50 29 50 30	3 29	51 28 51 30	3 32 3 3 34 3	2 29	3 39	53 27 53 29		57 57 58 58 59 59	
30 32 34	46 34 46 35 46 37	3 11	47 33 47 35 47 36	3 16	48 33 48 34 48 36	3 21	49 32 49 34 49 35	3 26	50 32 50 33 50 35	3 31	51 31 51 33 51 34	3 35 4 3 36 4 3 37	52 32	341	53 30 53 32 53 33	3 44 3 45 3 46 3 47	oAlt.∥ ⊙¥∭	Ā
36 38	46 <b>3</b> 8 46 <b>4</b> 0	3 13	47 38 47 39	3 18	48 37 48 38	3 23	49 36 49 38	3 28	50 36 50 37	3 33	51 <b>35</b> 51 <b>37</b>	3 38 3 40	2 35	3 43	53 34 53 36	3 49 3 50	4 6	5
40	46 41 46 42	3 15 3 16	47 40 47 42	3 20 3 21	48 40 48 41	3 25	49 39 49 41	3 30	50 <b>39</b> 50 <b>4</b> 0	3 36	51 38 51 40	3 41	2 38	3 46	53 37 53 39	3 5 1 3 5 2	6 3	3
44	46 43 46 44	3 17 3 18	47 43 47 44	3 22 3 24	48 43 48 44	3 28	49 42 49 43	3 33 3 34	50 42 50 43	3 38 3 39	51 41 51 42	3 43 3 44	52 41 52 42	3 48	53 40 53 41	3 53 3 55	8 2	2 1 1
	46 <b>46</b> 46 47	3 21	47 46 47 47	3 26	48 45 48 47	3 31	49 45 49 46	3 36	50 44 50 45	341	51 44 51 45	3 45	2 45	3 52	53 43 53 44	3 56 3 57	30 3	o.
54	46 48 46 49	3 23	47 48 47 50	3 28	48 48 48 49	3 33	49 47 49 49	3 38	50 47 50 48	3 44	51 46 51 48	3 49	52 47	3 54	53 45 53 46	3 58 3 59	60 4	0
	46 50 46 51		47 51 47 52		48 51 48 52		49 50 49 51		50 49 50 51		51 49 51 50	3 50 3 51			53 48 53 49	4 1	70 5 90 5	0

1 0	v.)	Th	e C	or	recti	on	of	th	e Ì	Me	oor	's	A	tit	ude	е,	an	d 1	he	Ā	= 1X	. A	υę	gle	A	١.	_	8º	ar	_		_
App Alt.	54	<b>,</b>		55	,		50		nu	tes		М 7'	ю	<b>(s</b> )	Hor 5	. P 8′	'arte	lla		9'			6	50 <b>′</b>	,		6	ľ		8 8	H.	P.
8°	Corr.	A 60°	Cor		A 60°	Co		A 60			rr.	6		Co		A 60			rr.	A 60		Co			A 0°		ит. +	A 60		_	. Cor.	A 7
0'	, ', 46 54	<del>7 "</del> 3 26	_	<b>"</b>	3 31	7	"	,	<del>"</del>	7	53	•	<b>"</b>	7		7	47	<del>,-</del>	7	7	<b>"</b>		<b>"</b>	7	"	1	50	4	" 3	1 2	1 2	
2 4	46 55 46 57	3 27 3 28	47	55	3 32 3 33	48	54	3	<b>3</b> 8	49	54 55	3	43	50	53 54	3	48	51	53 54	3 4	54	52 52	52		59	53		4	4	3 4 5	3 4 5	0
6 8	46 58 46 59	3 29 3 30	47	57	3 34 3 36	48	57	3	40	49	56 57	3	45	50	55 56	3	51	51	55 56	3 4	56	52 52	54	4	1	53 53	54	4	7	6 7	6 7	
10 12	47 0 47 1	3 31	47	59	3 37	48	59	3	42	49	58	3	47	50	57	3	53	51	57	3 8	58	<b>52</b> <i>i</i>	56	4	4	53	56	4	9 10	8 9 10	9	l i
14 16	47 2 47 3	3 33 3 34	48	2	3 38 3 39 3 40	49	0	3	44	49 50 50		3		50	58 59 0	3		51	58 59 0		1	52 ( 52 ( 5 <b>3</b>		444	6	53 53 53	58	Ā	10	11 12	11	i
18 20	47 4 47 6	3 36 3 37	48	4 5	341	49	3	3	47	50 50	3	3	52 53	51	1	3	57 59	52	1	4	3	53 53	1 2	4	8	54 54	0	4	14	13 14	13 14	H
22	47 7	3 38	48	6	3 43	49	6	3	49	50	5	3	54	51	4	4	0	<b>52</b>	4	4	5	5 <b>3</b>	3	4	11	54	2	4	17			2
24 26 28	47 8 47 9 47 10	3 39 3 40 3 41	48	8	3 44 3 45	49	8	3	51	50 50	7	3	55 57	51	6	4 4	2	52 52 52	5 6 7	4	8	53 53 53	5	4	13	54 54 54	5	4	18 19	18 19	18 19	2
30	47 11	3 42	48		3 47	49		3	53	50 50	9	3	58 59	51	9	4	4	52	8	4 1	0	5 <b>3</b>	7	4	16	54	7	4	20 21	20 21 22	21	12
32 34	47 12 47 14	3 43	48	13	3 49 3 50	49	12	3	55	50		4	1	5 <b>l</b>	10 11	4	7		10		2	53	9	4	18	54 54	- 1	4	24	23	23	2
36	47 15 47 16	3 45 3 46	48	15	3 51 3 52	49	14	3	58	50	12 14	4	3	51	12 13		9		12	4 ]	5	53 53	12	4	20	54		4 :	26	25 26	36	3
40 42	47 17 47 18	3 47	48	17	3 53 3 54	49	17	4	0	50	15 16	4	6	51	14 15	4	11	52	13 14	41	17	53 53	14	4	23		13	4	29	27 28 29		3
44	47 19 47 20	3 50 3 51			3 55 3 56			4			18		8	51	16 17	4	14	<b>52</b>	15 16			53 5 <b>3</b>				54 54	14 15	4		<b>3</b> 0 31	30 30	3
48 50	47 21 47 22	3 52 3 53	48	21	3 57 3 59	49	21	4	4	50	19 20	4	10	51	18 19	4	16	52	17 18	4 2	22	53 53	18	4	28	54		4	33		31 32 33	3
52 54	47 23 47 24	3 54 3 55	48	23	4 1		23	4	7	50	21 22	4	12	51		4	18	52	19 20	4 9	24	53 53	20			1	18 19	4		35 36	34 35	4
56 58	47 25 47 26	3 56 3 57				49 49		4			23 24				22 23				21 22			53 53					20 21		37 38			4
9°	54 47 27	1' 3 58	48	55 26		49	56 26	_	10	50	5 25	7'	16	51	58 24	_	22	52	59 23		28	53	60 23		34	54	6 22		40	40	39	
2	47 28 47 29	3 59		27	4 5	49 49	27	4	11	50	26 27	4	17	51	25 26	4		52	24	4 2	29	53 53	24	4	<b>3</b> 5		23	4	41 42	42 43	42	
6 8	47 <b>3</b> 0 47 31	4 1	48 48		4 7 4 8	49 49					28 29		19 20				25 26		26 27			53 : 53 :					25 26			<b>448</b>	44	4 5
10 12	47 32 47 33	4 4		31	4 10	49	30	4	16	50	30 31	4	22 23	51	29	4		<b>52</b>	28	4 3	34	53 : 53 :	27	4	40	54	27 28	4		47 48	46 47	5 5
14	47 34 47 35	4 6	48 48	33	4 12 4 13	49	32	4	18	50	32 33	4	24 25	51	31	4	30	52	30 31	4:	36	53 : 53 :	29	4	42		29	4	48	49 50 51	19	5 5 5
18	47 36 47 37	4 8	48 48	35	4 14 4 15	49	34	4	20	50	34 35	4	26	51	i	4	32	52	32 33	43	38	53 53	31	4	44	54	- 1		1	52 53	51 52	5
22 24	47 38 47 39	4 10	48	37	4 16	49	36	4	22	50	35	4	28	51	35	4	35	52	34	4 4	11	53	33	4	47	54	32 33	4	53	54 55 56	54	•
26	47 39 47 40	4 12	48	39	4 17 4 18 4 19	49	38	4	25	50	37 38	4	31	51	36 37	4	37	52	35	4 4	13	53 53	35	4	49	54	34 35	4	55 57	57 58	56 57	6
30	47 41	4 14	48	40	4 21	49	39	4	27	50	39	4	33	51	38	4	39	52	37	4 4	15	53	36	4	52	54	35 36	4 4 5 5	58	59 =	58 A	6 = A
32 34	47 42 47 43	4 16	48	42	4 22 4 23	49	41	4	<b>2</b> 9	50	39 40	4	35	51	38 39	4	41	52	38 38	4 4	18	53	<b>38</b>	4	54	54	37	5	0	.Ao	Q 8	8
	47 43 47 44 47 45	4 19	48	43	4 24 4 25 4 96	49	42	4	31	50	41 42	4	37	51	40 41	4	44	52	39 40	4 8	50	53	39	4	50	54	38 38 39	5	3	4 5 6	4	4
42	47 46	4 21	48	45	4 26	49	44	4	33	50	43	4	40	5 l	41	4	46	52	41	4	52	5 <b>3</b>	40	4	59	54	40	5		6 7 8	3 2	3 2 2
44 46	47 46 47 47	4 23	48	46	4 28 4 29	49	45	4	36	50	44	4	42	51	43 43	4	48	52	42 43	4	55	53	42	5	1	54	40	5	8	10	2	1,
50	47 48 47 48	4 25	48	47	4 30 4 31	49	46	4	38	50	46	4	44	51	44 45	4	51	52	43 44	4	57	53 53	43	5	:	54	42 42	5	9 10	20 30	3	0 0
52 54	47 49 47 50		1		4 33 4 34					1	46			1	45 46			1	1	4	59	53 53	41	5	•	54	l 43 l 43	5	12	40 50 60	4	0
56	47 50 47 51	4 28	48	49	4 35	49	49	4	41	50	48	4	48	51	47	4	54	52	46	5	l	53	45	5	7	54	i 44 i 45	5	14	70 90	5	0

Ī	(10	)° ε	ınd	11	°)	-	Tì	18	C	ori	ec	io	n (	of	the	N	1o	on'	s A	λlt	itu	de	, aı	nd	th	e A	Au	х.	Aı	ng	e A	۲.	_		w.)	
	pp Alt.		54'			Ę	55′	,			56		inu	tes	of 5		001	a <b>'s</b>	Но 5	r. 8'	Par	rall		9′			60	)′			6	81'		of 1	H. P	<u>.</u>
	10°	Cor		A 60°		or:		A 60		Co		6		Co	rr. H		A 0°	1	orr. +		A U°	1	rr.	6		Co		61			rr.	.A			-	A ~
	o'	<del>,</del> 17 !	" 52	4 3	0 4		1		″ 37	<del>,</del> 49	"	4	″ 43	, 50	- 49				48			52		5		, 53		5			″ 45		" 16	2 3	1 2 3	0
	2 4	47 . 47 .	53	43	34	8 5	2	4 :	39	49 49	51			50 50	-	4	52	51	49 49	4	59	52 52	48	5 5	5	53 53	48	5	12	54	46 47	5	17 18	4 5 6	5	1
ļ	8	47 : 47 :	54	43	5 4	8 5	3	4	41	49 49	52	4	48	50 50	52	4	54	51	50 51	5 5 5	1	52 52 52	50	5 5 5	8	53 53 53	49	5	14		47 48 49	5 : 5 :		8	7	1
	10 12	47 : 47 : 47 :	56	43	7 4	8 5	5	4	43	49 49	54	4	50	50 50	53	4	57	51	51 52	5	3	52 52	51	5	10	53 53	50	5	16	54 54	49		23	9 10 11		1
li	14 16 18	17	57	43 43 44	9 4	8 5	6	4	46	49 49	55	4	52	50 50	54	4	59	51	53 53	5	6	52 52	52	5	12	53 53	51	5	19		50	5 5	26	12 13	12 13	1 2
H	20	17		44	14	8 5	7	4	48	49 49 49	56	4	54	50 50 50	55	5 5 5	ì	51	54 54 55	5 5 5	8	52 52	54	5	14	53 53	53	5	21	54	52 52		28	14 15 16	15	2 2
	24 26	48 48	0		34	8 5	9	4 4	50	49 49	58	4	57	50 50	57	5	3	51	56 56	5	10	52 52	55			53 53				54 54		5 : 5 :	₹2	17 18 19	18	2 2 2
	28 30	48 48	1 2	44	5 4	9	0	4 1		49			59	50 50	58	5	6	51	57 58	5	12	52 52	56			53 53			- 1	54 54	- i	53	34	20 21	20 20	2
	32 34	48 48	3	4 4 4 4	T 1 .		1 2	4	54 55	50	0	5 5	1	50 51		5	8	51	58 59	5		52 52				53 53				54 54		5 3 5 3	35 37	23   2	22	3
11		48 48	4	45 45	14	9	3 3	4 4	56 58	50	2	5 5	4	51 51	1	5	П	52 52	0	5	18	52 52	59	5	25	53 53	58	5	<b>3</b> 2	54 54	57		39	25 26	24 25	3
.	40 42	48 48	5	45	3 4	9	4	4 t		50 50	3	5 5	7	51 51	2	5	14	52 52	1	5	21		0	5	27	53 53	59	5	34	54 54	58	5 4	n	27 2 28 2 29 2	27	3
1	46	48 48	6 7	4 5 4 5	5 4	9	6	5 5	2	50 50	4	5 5	9	51 51	3	5	16	52 52	2	5	22 23	53	1	5	29 30	54	0	5	37	54 54	59	54	14	30 2 31 3	30	4
П	48 50 52	48 48 48	8	45 45 45	74	9	6 7	5 5 5	4	50 50 50	5 6 6	5	10 11 12	51	4	5	l8	52 52 52	3 3 4	5	24 25 26	53	2 3	5	31 32 33	54	1 2	5	39	55 55 55	0	5 4 5 4	16	32 3 33 3 34 3	32	4
∥.	54 56	48 48	9	4 5	-	9	- 1	5 5	6	50 50	7	5	13 14	5 l	5 6 6	5	20	52 52	5	5	27 29	53	3	5	34 36	54	2	5	42	55 55	1 2	5 4	19	35 3 36 3 37 3	35	4
IĿ		48		5	1 4	9		5	9		7 8	5	16		7	5		52		5		53	59	5	37		60	5		55	61	5 8	51	38 39 3	37	4 5
F	0	48	10	5	24	9	9	5 ]	10		8	5	17		7	5		52	6	5		53	5	5	38 39		4	5		55 55	3,	5 5	2	10 3 11 4 12 4	10	5 5 5
	4	48 48	11	5	5 4	9 1 9 1	0	5 1	12	50	9	5	18 19	51	8	5	26	52 52	7	5	33 34		5 6	5	40 41	54	5	5	47	55 55	4	5 8	55	<b>33</b>  -	13	5
	8	48 48 48	12	5	7 4	9 1 9 1 9 1	i	5 ]		50 50		5	20 21 22	51	8 9 9	5	28	52 52 52		5	35 37	53	7	5	43 44	54	5	5	50		4 5	5 8	7	16 4	15	5 5 6
• •	12	48 48	13		9 4	9 1	2	5 ]	16	50 50	11	5	23	51 51	10	5	31	52 52	8	5	38 39	53	7	5	45 46	54	6	_	52 53		5 6	5 E 6		18 4 19 4		6 6
11		48 48	14	5 l 5 l:	1 4	91	3	5 ]	18	50 50	12	5	25	51 51	10	5	33	<b>52</b>		5	40 41	53	8		47 48		7		55 56	55 55	6	6 6	3	51 5 52 6	0 1	6
Ш	22	48 48	15 15	5 l 5 l	3 4 4 4	9 1 9 1	3 4	5 2 5 2	20 21	50 50	12 13	5 5	28 29	5 l 5 l	11 12	5 5	35 36	52 52	10 10	5 5	42 43	53 53	9	5 5	50 51	54 54	8	5		55	77	6 6	5	53 5 54 5 55 5	3	6 6
11			16	5 1 5 1	64	9 1	5	5 2	24	50		5	31	51	12	5	38	52	11 11	5	46	53 53	10	5	52 53	54	9	6		55	7 8	6	8	56 5 57 5 58 5	56	777
II:	30		17	5 1	8 4	9 1	6	5 2	26	50 50	14	5	33	51 51	13	5	41	52	12 12	5	48	53 53	11	5		54		6	3	55 55	8	6	0	Alt. 65	8	7
	34	48 48	18	5 l	0 4	9 1	6	5 2	28	50 50	15	5	35	51 51	14	5	43	52	12 13	5	50	53 53	12	5	58	54 54	10	6	5	55 55	9			ް3	A A	8
11:		48	19	5 2 5 2 5 2	2 4	9 1	7	5 3	30	50 50 50	16	5	38	51 51	15	5	45	52	13 14	5	<b>53</b>	53 53 53	12	5 6 6	0	54 54 54	11	6 6 6	8	55	10 10 10	6	14 15 16	4	6	5 4 3
1	42	48 48	19	5 2	5 4	9 1	8	5 3	32	50	16 17 17	5	40	51 51 51	15	5	47	52	14 14 15	5	55	53 53	13	6	2	54 54	12	6	10	•	11	6	18	7	3	2 2
II ·	46	48 48	20	5 2 5 2	7 4	9 1	9	5 :	34	50	17 17 18	5	42	51	16	5	49	52	15 15	5	57	53 53	14	6	5	54 54	12	6	12	55 55	11	6	201	10	2	1 1 0
11	50	48 48	20¦	5 2 5 3	9 4	191	9	5 3	36 ₁	50	18 18 18	5	44	51	17	5	52	52	15 16	5	<b>5</b> 9	53 53	14	6	7	54 54	13	6	15	55	12 12	6	22 23	30 40	3	0
1	54 56	48 48	21 21	5 3 5 3	1 4	9 2	0	5 :	39	50	18 19	5	46	51	17	5	54	52	16 16	6	3	53 53	15 15	6	9 10	54 54	13 14	6	18	55	12 12	6	26	50 60 70	4	000
		48		5 3															16		4	53	15								13	6	27	90	5	Ö

Digitized by GOOSIC

(v	v.)	Th	e Co	rrect	on of	the	Moo	n's A	ltitud	e, an	d the	Aux	. An	gle A	. (1	2° an	d l	3°)
App Alt.	54	ļ,	5	5′		Minu 6'		Moor 7'	1's Ho 5	r. Pa 8'		9′	6	0′	6	1'		eonds H. P.
12°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	-	Š A
0'	43 22	, ,,	<del>, ',</del> 49 21	′ ″	50 19	, ,,	<del>, ',</del> 51 18	′ ″	, " 52 17	<i>,</i> "	<del>, "</del> 53 15	′ ″	, , , 54 14	′ ″	55 13	6 28	1 2	1 (2 (3 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4
2	48 22 48 23	5 35	49 21 49 21	5 43	50 20 50 20	551	51 18 51 19	5 59	52 17 52 17	6 6	53 16 53 16	6 14	54 14 54 15	6 22	55 13 55 13	6 29 6 31		3 (4 )
	48 23 46 23		49 22 49 22		50 20 50 21		51 19 51 19		52 18 52 18		53 16 53 17		54 15 54 15		55 14 55 14	6 32 6 33	17	6 1
	48 24 48 24	5 40	49 22 49 23	5 47	50 21 50 21	5 55	51 20 51 20	6 3	52 18 52 19	611	53 17 53 17	6 19	54 16 54 16	6 26	55 14 55 15	6 34 6 35	9	8 1 9 1 10 1
14	48 25 48 25	5 42	49 23 49 23	5 50	50 22 50 22	5 58	51 20 51 21	6 5	52 19 52 19	6 13	53 18 53 18	6 21	54 16 54 16	6 29	55 15 55 15	6 37 6 38	111	]   2  12
18	48 25 48 25	5 44	49 24 49 24	5 52	50 22 50 22	6 0	51 21 51 21	6 8	52 19 52 20	6 15	53 18 53 18	6 23	54 17 54 17	6 31	55 16 55 16	6 39 6 40	13	14 2
22	<b>48 2</b> 5	5 46	49 24	5 54	50 23	6 2	51 21 51 22	6 10	52 20 52 20	6 18	53 19 53 19	6 26	54 17 54 18	6 34	55 16 55 16	641	16	15 2 16 2 17 2
24 26 28	48 26 48 26 48 26	5 48	49 24 49 25 49 25	5 56	50 23 50 23 5 <b>0 24</b>	6 4	51 22 51 22 51 22	6 12	52 21 52 21	6 20	53 19 53 19	6 28	54 18 54 18	6 36	55 16 55 17	6 44 6 45	1:3	18 2 19 3
30	48 27	5 50	49 25 49 26	5 58	50 24 50 24	6 6	51 22 51 23	6 14	52 21 52 21	6 22	53 20 53 20	6 30	54 18 54 19	6 38	55 17 55 17	6 46 6 47	21	20 3 20 3 21 3
34	48 27 48 27	5 52	49 26	6 0	50 24	6 8	51 23	6 16	52 <b>22</b>	6 25	5 <b>3 2</b> 0	6 33	54 19	641	55 17	6 49	23	22 23
	48 28 48 28 48 28	5 54	49 26 49 26 49 27	6 3	50 25 50 25 50 25	611	51 23 51 24 51 24	6 19	52 22 52 22 52 22	6 27	53 20 53 21 53 21	6 35	54 19 54 19 54 19	6 43	55 18 55 18 55 18	6 50 6 51 6 52	26	24 3 25 4 26 4
42	48 28	5 57	49 27	6 5	50 25	6 13	51 24	6 21	52 23	6 29	53 21	6 37	54 20	6 45	55 18	6 53	28	27 4
44	48 29 48 29	5 59	49 27 49 27	6 7	50 26 50 26	6 15	51 24 51 24	6 23	52 23 52 23	631	53 21 53 21	6 39	54 20 54 20	6 48	55 18 55 19	6 55 6 56	<b>13</b> 1	30  4
50	48 29 48 29	6 l	49 28 49 28	6 9	50 26 50 26	6 17	51 25 51 25	6 25	52 23 52 23	6 34	53 22 53 22	6 42	54 20 54 20	6 50	55 19 55 19	6 57 6 58	33	31 4 32 4 33 4
52 54	48 29 48 30	6 3	49 28 49 28	611	50 26 50 27	6 19	51 25 51 25	6 28	52 23 52 24	6 36	53 22 53 22	6 44	54 21 54 21	6 52	55 19 55 19	6 59 7 1	35 36	34 ( 35 :
58	48 30 48 30	6 5	49 28 49 29	6 13	50 27 50 27	6 22	51 25 51 26	6 30	52 24 52 24	6 38	53 22 53 23	6 46	54 21 54 21	6 55	55 19 55 20	7 3	37 38 39	
13°	5 48 30		49 29	5'	50 27	6' 6 23	51 26	7'	52 24	8'   6 39	53 23		6 54 21	U'	55 20	7 4	40 41	39 8 40 6
	48 30 48 31	6 7	49 29 49 29	6 15	50 27 50 28		51 26 51 26		52 24 5 <b>2</b> 24		53 23 53 23		54 21 54 21		55 20 55 20	7 5	42 43	
	48 31 48 31		49 29 49 29		50 28 50 28		51 26 51 26		52 25 52 25		53 23 53 23		54 22 54 22		55 <b>20</b> 5 <b>5 20</b>		45	43 ( 44 ( 45 (
10	48 31 48 31	611	49 30 49 30	6 20	50 28 50 28	6 28	51 26 51 27	6 37	52 25 52 25	1	53 23 53 24		54 22 54 22		55 20 55 20	7 10 7 11	47 48	46 6 47 6
14	48 32 48 32	6 14	49 30 49 30	6 22	50 28 50 29	6 30	51 27 51 27	6 39	52 25 52 25	6 47	53 24 53 24	6 56	54 22 54 22	7 4	55 21 55 21	7 13 7 14	50	48 7 49 7 50 7
18 20	48 32 48 32	6 16	49 30 49 30	6 24	50 29 50 29	6 33	51 27 51 27	6 41	52 26 52 26	6 50	53 <b>24</b> 53 <b>24</b>	6 58	54 22 54 23	7 7	55 2] 55 2]	7 15 7 16	52 53	51 7 52 7
22	48 32 48 32	6 18	49 31 49 31	6 26	50 29 50 29	6 35	51 27 51 28	6 43	52 2 <b>6</b> 52 26	6 52	53 24 53 24	7 0	54 23 54 23	7 9	55 21 55 21	7 17 7 19	54 55	54 7
26	48 32 48 33	6 20	49 31 49 31	6 28	50 29 50 29	6 37	51 28 51 28	6 46	52 26 52 26	6 54	53 24 53 25	7 3	54 23 54 23	711	55 21 55 21	7 20 7 21	57 58	56 8
30	48 33 48 33	6 22	49 31 49 31	6 31	50 29	6 39	51 28 51 28	6 48	52 26 52 26	6 56	53 25 53 25	7 5	54 23 54 23	7 14	55 21 55 22	7 22 7 23	59	56 8 57 8 58 8 A A
34	48 33	6 24	49 31	6 33	50 30 50 30	6 41	51 28	6 50	5 <b>2 26</b>	6 59	53 25	7 7	54 23	7 16	55 22	7 25		⊙ •
38	48 33 48 33 48 33	6 26	49 31 49 32 49 32	6 35	50 30 50 30 50 30	6 44	51 28 51 28	6 52	52 27 52 27 52 27	7 1	53 25 53 25 53 25	7 10	54 23 54 23 54 23	7 18	55 22 55 22 55 29	7 26 7 27	4 5	6 5
42	48 34	6 28	49 32	6 37	50 30	6 46	51 28 51 29	6 54	52 <b>27</b>	7 3	53 25	7 12	54 23 54 24	721	55 22 55 22	7 28 7 29	7	3 3 2 2 2 1 2 1 2 0 0 3 0 0 4 0
46	48 34 48 34	<b>6 3</b> 0	49 32 49 32	6 39	50 30 50 30	6 48	51 29 51 29	6 57	52 27 52 27	7 5	53 25 53 25	7 14	54 24 54 24	7 23	55 22 55 22	7 30 7 32	10	2 1
50	48 34 48 34	6 32	49 32 49 32	641	50 31 50 31	6 50	51 29 51 29	6 59	52 27 52 27	7 8	53 25 53 25	7 16	54 24 54 24	7 25	55 22 55 22	7 33 7 34	30	3 0
54	48 34 48 34	6 35	49 33	6 43	50 31 50 31	6 52	51 29 51 29	7 1	52 27 52 27	7 10	53 26 53 26	7 19	54 24 54 24	7 28	55 22 55 22	7 35 7 36	60	2 2 1 2 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0
56 58	48 34 48 35		49 33 49 <b>3</b> 3		50 31 50 31		51 29 51 29		52 27 52 28		53 26 5 <b>3 26</b>		54 24 54 24	7 29 7 30	55 22 55 22	7 3b	70	5 6

(14	l° and	d 15°	) T	he C	orrec	tion	of the	Mo	on's A	Altitu	de, a	nd th	e Au	x. A	ngle A	A	(v	v.)
App.	5.	4'	5	5 <b>′</b>	5	Minu 6'		Moor	ı's Ho	r. Par	-	9′	6	0′	6	1′	of I	onds I. P.
14°	Corr.	A 60°	Corr.		Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°	Corr.	A 60°		ğ A
0	+ 48 35	, ,,	<del>,                                    </del>	• "	<del>, "</del> 50 31	7 7	<del>, "</del> 51 29	' "	52 28	7 "	53 26	7 "	<del>, ' ,,</del> 54 24	7 "	<del>, T</del> ,, 55 22	7 40	1 2 3	1 0 2 0 3 0
	48 35 48 35	6 39	49 33 49 33	6 48	50 31 50 31	6 57	51 29 51 30	7 6	52 28 52 28	7 14	53 26 53 26	7 23	54 24 54 24	7 32	55 22 55 22	741 742	4	8 0 4 1 5 1
6	48 <b>3</b> 5 48 <b>3</b> 5		49 33 49 33		50 31 50 32		51 30 51 30		52 28 52 28		53 26 53 26		54 24 54 24		55 22 55 22	7 44 7 45	6 7	6 1 7 1 8 1
10 12	48 <b>3</b> 5 48 <b>3</b> 5	l	49 33 49 33		50 32 50 32	l -	51 30 51 30	1	52 28 5 <b>2</b> 28		53 26 5 <b>3 2</b> 6	-	54 24 54 24		55 22 55 22	7 46	9	9 1
	48 35 48 35		49 34 49 34		50 32 50 32	7 3	51 30 51 30		52 28 52 28		53 26 53 26		54 24 54 24		55 22 55 22	7 48 7 49	11 12 13	2 2
20	48 <b>35</b> 48 <b>3</b> 6	6 48	49 34 49 34	6 57	50 32 50 32	7 6	51 30 51 30	7 15	5 <b>2 2</b> 8 52 28	7 25	53 26 53 26	7 34	54 24 54 24	7 43	55 23 55 23	751 752	14 15	4 2
	48 <b>3</b> 6 48 <b>3</b> 6	6 50	49 34 49 34	7 0	50 32 50 32	7 9	51 30 51 30	7 18	52 28 52 28	7 27	53 26 53 26	7 36	54 24 54 24	7 45	55 23 55 23	7 53 7 54	17 1	6 3
28	48 36 48 36	6 53	49 34 4 <b>9</b> 34	7 2	50 32 50 32	711	51 30 51 30	7 20	52 28 52 28	7 29	53 26 53 26	7 38	54 24 54 24	7 47	55 23 55 23	7 55 7 57	19 1 <b>2</b> 0 1	8 3 9 3
32	48 36 48 36 48 36	6 55	49 <b>34</b> 49 34 49 34	7 4	50 32 50 32	7 13	51 30 51 30	7 22	52 28 52 28	731	53 26 53 26 53 26	7 41	54 24 54 24	7 50	55 23 55 23	7 58 7 59	21 2 22 2 23 2	1 8
36	48 36 48 36	6 57	49 34 49 34 49 34	7 6	50 32 50 32 50 32	7 15	51 30 51 30	7 24	52 28 52 28	7 34	53 26	7 43	54 24 54 24	7 52	55 23 55 23	8 0	24 2 25 2	3 4
40	48 36 48 36	6 59	49 34 49 34	78	50 32 50 32 50 32	7 17	51 30 51 30	7 27	52 28 52 28	7 36	53 26 53 26	7 45	54 24 54 24	7 54	55 22 55 22	8 4	26 2 27 2 28 2	6 4
44	48 36 48 36	7 1	49 34 49 34 49 34	7 10	50 32 50 32 50 32	7 20	51 30 51 30 51 30	7 29	52 28 52 28 52 28	7 38	53 26 53 26 53 26	7 48	54 24 54 24 54 24	7 57	55 22 55 22 55 22	8 5 8 6 8 7	20 2	8 4
	48 36 48 3 <b>6</b>	7 3	49 34 49 34	7 12	50 32 50 32	7 22	51 30 51 30	7 31	52 28 52 28	7 40	53 26 53 26	7 50	54 24 54 24	7 59	55 22 55 22	8 9 8 10	32 3 33 3	1 5
52 54	48 36 48 36	7 5	49 34 49 34	7 15	50 32 50 32	7 24	51 30 51 30	7 33	52 28 52 28	7 43	53 26 53 26	7 52	54 24 54 24	8 1	55 22 55 22	811	34 3 35 3	4 5
56	48 36 48 36	7 7	49 34 49 34	7 17	50 32 50 32	7 26	51 30 51 30	7 36	52 28 52 28	7 45	53 26 53 26	7 54	54 24 54 24	8 4	55 22 55 22		37 3 38 3	6 6 7 6
15°	5. 48 36	4∕ 7 9	5 49 34		50 32		5' 51 30		52 28		59 53 26		6 54 24		6 55 22	l' 8 16	30 8 40 3 41 4	9 6
2	48 36 48 36	7 10	49 34 49 34	7 20	50 32 50 32	7 29	51 30 51 30	7 39	52 28 52 28	7 48	53 26 5 <b>3</b> 26	7 58	54 24 54 24	8 7	55 22 55 22	8 17 8 18	42 4 43 4	2 7
	48 36 48 36		49 <b>34</b> 49 34	7 22	50 <b>32</b> 50 <b>32</b>	7 32	51 30 51 30	741	52 28 52 28	7 51	53 26 53 26	8 0	54 24 54 24	8 10	55 22 55 22	8 19 8 20	45 4	3 7
	48 36 48 36		49 34 49 34	7 24	50 32 50 32	7 34	51 30 51 30	7 43	52 28 52 28	7 53	53 26 53 26	8 2	54 24 54 23	8 12	55 22 55 <b>22</b>		47 4 48 4	5 7
	48 36 48 36	7 17	49 34 49 34	7 26	50 32 50 32	7 36	51 30 51 30	7 45	52 28 52 28	7 55	53 26 53 25	8 5	54 23 54 23	8 14	55 21 55 21	8 24 8 25	49 4 50 4 51 4	8 8
20	48 36 48 36	7 20	49 34 49 34	7 29	50 32 50 32		51 30 51 30		52 27 52 27		53 25 53 25	8 8	54 23 54 23	8 18	55 21 55 21	8 26 8 27	52 5 53 5 54 5	0 8
24	48 <b>36</b> 48 <b>36</b>	7 22	49 34 49 34	7 32	50 32 50 32	741	51 30 51 30		52 27 52 27	8 1	53 25 53 25	8 10	54 23 54 23		55 21 55 21	8 30	55 5 56 5	3 8 4 8
28	48 36 48 36	7 24	49 34 49 34	7 34	50 32 50 31		51 29 51 29	7 53	52 <b>27</b> 52 27	8 3	53 25 53 25	8 13	54 23 54 23	8 22	55 21 55 21	8 31 8 32	KRIK	മിരി
32	48 36 48 36	7 26	49 33 49 33	7 36	50 31 50 31	7 46	51 29 51 29	7 55	52 27 52 27	8 5	53 25 53 25	8 15	54 23 54 23	8 25	55 21 55 20	8 33 8 34		6 9 7 9 A A
36	48 36 48 36	7 28	49 33 49 33	7 38	50 31 50 31	7 48	51 29 51 29	7 58	52 27 52 27	8 7	53 25 53 24	8 17	54 22 54 22	8 27	55 20 55 20	8 36 8 37	3 4	6 5
• 1	48 36 48 36	7 30	49 33 49 33	7 40	50 31 50 31	7 50	51 29 51 29	8 0	52 27 52 27	8 9	53 24 53 24	8 19	54 22 54 22	8 29	55 20 55 20	8 38 8 39	5	4 4 3 3 3 2
44	48 <b>36</b> 48 36 48 <b>3</b> 6	7 32	49 33 49 33 49 33	7 42	50 31 50 31 50 31	7 52	51 29 51 29 51 20	8 2	52 27 52 27 52 27	8 12	53 24 53 24 53 24	8 22	54 22 54 22 54 22	8 32	55 20 55 20 55 20		8	2 2 2 2 1
48 50	48 36 48 36	7 34	49 33 49 33	7 44	50 31 50 31	7 54	51 29 51 29	8 4	52 27	8 14	53 24 53 24 53 24	8 24	54 22 54 22	8 34	55 20 55 19	8 44	10 20	2 0
52	48 36 48 36	7 37	49 33 49 38	7 46	50 31	7 56	51 29 51 29	8 6	52 27 52 27 52 26	8 16	53 24 53 24	8 26	54 22 54 22	8 36	55 19 55 19 55 19	8 46	40	8 0
56	48 36	7 39	49 33 49 33	7 49	50 81 50 31 50 31	7 59	51 29 51 29 51 29	8 8	52 26 52 26	8 18	53 24 53 24 53 24	8 28	54 22	8 38	55 19 55 19 55 19	8 48	70	4 0 5 0 5 0
4				.,	,50 01	<u> </u>	,,,,,		.===						, 20	, 5 70	1001	فلت

(v	v.) ′	The (	Corre	ction	of t	ne M	oon's	Alti	tude,	and	the A	ux. A	ngle	A.	(16	o and	17°)
App. Alt.	54	ı'	5!	54	5(			Moon 7'	's Hor	. Par	allax.	 )'	6	D <b>,</b>	6	ı <b>'</b>	Seconds of H. P.
16°		A	Cort.	A	Corr.	A	Corr.	A	Corr.	A	Corr	A C	orr.	A	Corr.	A	'ÖA
10	+	60°	+	60°	+	60°	+ , "	60°	+ , ,,	60°	+	60°	+_	60°	+	60°	1 1 0
0'	48 36 48 36		49 33 49 33		50 31 50 31		51 28 51 28		52 26 52 26		53 23 53 23	8 31 5 8 32 5			55 19 55 18		3 3 1
4	48 35	7 43	49 33	7 53	50 30	8 3	51 28	8 13	52 26	8 28	53 23	8 33 5	4 21	8 43	55 18 55 18	8 53	5 5 1
8	48 35 48 35	7 45	49 33 49 32	7 55	50 30 50 30	8 5	51 28 51 28	8 15	52 25 52 25	8 25	53 23 53 23	8 34 5 8 35 5	4 20	8 45	55 18	8 55	7 7 1 8 8 1
10 12	48 35 48 34		49 32 49 32	1 *	50 30 50 30		51 27 51 27		52 25 52 25		53 23 53 22	8 36 5 8 38 5		-	55 18 55 18	-	10 10 2
14 16	48 34 48 34		49 32 49 32		50 29 50 29		51 27 51 27		52 25 52 24		53 22 53 22	8 39 5- 8 40 5-	1		55 17 55 17	8 59 9 0	12 12 2
18	48 34	7 50	49 31	8 0	50 29	8 10	51 27 51 26	-	52 24		53 22 53 22	8 41 54 8 42 54			55 17 55 17	9 2	13 12 2 14 13 3 15 14 3
20 22	48 33 48 33	7 52	49 31 49 31	8 2	50 29 50 29	8 13	51 26	8 23	52 24 52 24	8 <b>3</b> 3	53 21	8 43 5	1 19	8 54	55 17	9 4	16 15 3 17 16 3
24 26	48 33 48 33		49 31 49 31		50 28 50 28		51 26 51 26	8 25	52 24 52 23	8 35	53 21 53 21	8 45 5 8 46 5	1 19	8 56	55 16 55 16	9 6	18 17 3
28 30	48 33 48 33	-	49 31 49 30		50 28 50 28		51 26 51 26		52 23 5 <b>2 23</b>		53 21 53 21	8 47 54 8 48 54		_	55 16 55 16	9 7 9 9	20 19 4 21 20 4
32 34	48 33 48 33	7 57	49 30 49 30	8 8	50 28 50 28	8 18	51 25 51 25	8 28	52 23 52 23	8 39	53 21 53 20	8 49 54 8 50 54	1 18	8 59	55 16 55 15	9 10 9 11	22 21 4 23 22 4
36	48 33	7 59	49 30	8 10	50 28	8 20	51 25	8 31	52 23	8 4 1	53 20	8 51 54	1 18	9 2	55 15	9 12	24 23 4 25 24 5
38 40	48 32 48 32		49 30 49 30		50 27 50 27		51 25 51 25		52 22 52 22		53 20 53 20	8 52 54 8 54 54		_	55 15 55 15		26 25 5 27 26 5
42 44	48 32 48 32		49 30 49 29		50 27 50 27		51 25 51 24		52 22 52 22		53 20 53 19	8 55 5 8 56 5			55 15 55 14	9 16 9 17	28 27 5 29 28 5 30 20 5
46	48 32	8 5	49 29	8 <b>l</b> 5	50 27	8 26	51 24	8 36	52 22	8 47	53 19	8 57 5	4 17	9 8	55 l4	9 18	3130 6 3231 6
48 50	48 <b>3</b> 2 48 <b>3</b> 2	8 7	49 29 49 29	8 17	50 27 50 26	8 28	51 24 51 24	8 38	52 21 52 21	8 49	53 19 53 19	8 58 5 8 59 5	4 16	9 10	55 14 55 14	9 20	33 32 0
52 54	48 31 48 31		49 29 49 29		50 <b>26</b> 50 <b>26</b>		51 24 51 24		52 21 52 21		53 19 53 18		4 16 4 16	_	55 13 55 13	_	35 34 6 36 35 7
56 58	48 31 48 31	8 10	49 29 49 28	8 20	50 26 50 26	8 31	51 23 51 23	8 42	52 21 52 20		53 18 53 18		4 16 4 15		55 13 55 13	9 24 9 25	37 35 7 38 36 7
17°	54	_	5		56	_	57	"	58	3′	55	)'	60	<b>y</b>	6	1	3937 7 4038 7
0'	48 31 48 31		49 28 49 28		50 <b>26</b> 50 <b>2</b> 5		61 23 51 23		52 20 52 20		53 18 53 17	9 6 54	1 15 1 15	9 17	55 12 55 12	9 27	12 10 8
6	48 30 48 30		49 28 49 28		50 25 50 25		51 <b>23</b> 51 <b>22</b>		52 20 52 20	-	53 17 53 17	9 7 54	1 15 1 14		55 12 55 12		44 42 8 45 43 8
8	48 30 48 30	8 16	49 27 49 27	8 27	50 25 50 25	8 37	51 22 51 22	8 48	52 19 52 19	8 59	53 17 53 17	9 10 54 9 11 54	1 14	9 20	55 11 55 11	931	46 44 8 47 45 9
10 12	48 30	8 18	49 27	8 29	50 24	8 40	51 22	8 50	52 19	9 1	53 16	9 12 5	114	9 22	55 11	9 33	48 46 9
14 16	48 29 48 29		49 27 49 27		50 24 50 24		51 21 51 21		52 19 52 19		53 16 53 16	9 13 54 9 14 54			55 11 55 10	9 34 9 36	51 49 9
18 20	48 29 48 29		49 26 49 26		50 24 50 23		51 21 51 21		52 18 52 18		53 16 5 <b>3</b> 15	9 15 54 9 16 54			55 10 55 10	9 37 9 38	52 50 9 53 51 10
22	48 29	8 23	49 26	8 34	50 23	8 45	51 21	8 56	52 18	9 7	53 15	9 17 5	1 12	9 28	<b>55 10</b>	9 39	55 53 10
	48 28 48 28	8 25	49 26 49 26	8 36	50 23 50 23	8 47	51 20 51 20	8 58	52 18 52 17	9 9	53 15 53 15	9 19 5- 9 20 5-	1 12		55 y	9 41	36 54 10 57 55 10
28 30	48 28 48 28		49 25 49 25	_	50 23 50 22		51 20 51 20		52 17 52 17	9 11	53 14 53 14	9 21 54 9 22 54	111	9 32 9 33		0.44	5856 11 5957 11 ====
32 34	48 28 48 27	8 28	49 25 49 25	8 39	50 22 50 22	8 50	51 19 51 19	9 1	52 17 52 16	9 12	53 14 53 14	9 23 54 9 24 54	4 11	9 34 9 35	<b>55</b> 8	9 45	<b>40</b>
36	48 27	8 31	49 25	8 41	50 22	8 52	51 19	9 3	52 16	9 14	53 13	9 25 5	4 11	9 36	55 8		4100
38 40	48 27 48 27		49 24 49 24		50 22 50 21		51 19 51 18		52 16 52 16	9 17	53 13 53 13	9 26 5 9 28 5	1 10	9 37 9 39	55 7	9 50	5 4 4
42 44	48 27 48 26		49 24 49 24		50 21 50 21		51 18 51 18		52 15 52 15	9 19	53 13 53 12	9 29 5 9 30 5		9 40 9 41		9 51 9 52	8 2 2
46	48 26	8 36	49 23	8 47	50 21	8 58	51 18	9 9	52 15	9 20	53 12 53 12	9 31 5 9 32 5	4 9	9 42 9 43	55 6	9 53	9 2 1 10 2 1 20 2 0
48 50	48 26 48 26	8 38	49 23 49 23	8 49	50 20 50 20	9 0	51 17 51 17	9 11	52 15 52 14	9 22	53 11	9 33 5	4 9	9 44	55 6	9 55	30 3 0
52 54	48 26 48 25		49 23 49 22		50 20 50 20	9 2	51 17 51 17	9 13	52 14 52 14	9 24	53 11 53 11	9 34 5 9 35 5		9 45 9 47	55 5	9 58	20 4 0
56 58	48 25 48 25	841	49 22 49 22	8 52	50 19 50 19	9 3	51 16	9 14	52 13 52 13	9 25	53 11 53 10	9 37 5	48	9 48	55 5	9 59	70 3 0
<u> </u>	C-0 20				,												

(18	o and	190	T (	he	Cor	rec	tio	n o	f th	e N	Ло	on'	s A	llti	tu	de,	ar	ıd	the	e A	ux		Ān	gle	e A	=	_	(1	W.)	<u>-</u>
App Alt.	54	4'	5	 5'		56	_	ute	s of	Мо 7'	on'	s I	Ior.		ara	lla	E.	 )'			60	 )′		<u> </u>	6	 ı'		of	on H.	
18°	Corr.	A 60°	Corr.	,		orr.	A		Corr.	T	A 80°		orr.	_	A 0°		prr.	A Ge		Cor	rr.	6		Co		6		_	ঠ	A "
ď	<del>, ,</del> 48 25	<del>, "</del>	49 22	7		+ ,,	9	"	<del>,                                    </del>	7	"	7		7	28	7		7	- 39	7	7	•	50	7	"	10	" 1	1 2	1 2 3	0
2	48 24 48 24	8 44	49 22 49 21	8 8	5 50 6 50	19	9	6	51 16 51 18	9 8	18	52	13	9	29 30	53	10	9	40 41	54	7	9	51 52	55	4	10 10 10	2	3 4 5	4	111
6 8	48 24 48 24		49 21 49 21		7 50 8 50		9		51 18 51 18				12 12		31 32		-1	_	42 43		6	_	53 55		- 1	10 10	5	6 7 8	6 7 8	1
10 12	48 23 48 23		49 20 49 20		9 50 0 50	٠,			51 14 51 14	ı	22 23		11		33 34	l	8	-	44 46		5	_	56 57		- 1	10 10	7	9 10	9	2 2 2
14 16	48 23 48 23		49 20 49 20	9	1 50 2 50		-		51 14 51 14		24 25				35 36		8		47 48		5	_	58 59		2		9 10	12	10 11 12	20 20 20
18 20	48 22 48 22	8 53	49 19 49 19	9	4 50 5 50	16	9	16	51 18 51 18	9	27	52	10	9	38 39	53	7	9	49 50	54	4	10 10	1	55 55	1	10	13	14 15	13 14	3
22 24	48 22 48 22	8 55	49 19 49 19	9	6 50 7 50	15	9	18	51 18 51 12	9	29	52		9	41	53	6	9	51 52	54	3	10 10	4	55 55	0	10	15		16 16	3 3
28	48 21 48 21	8 57	49 18 49 18	ı	8 50 9 50	15	9	20	51 12 51 12	9	31	<b>52</b>	9	9	42 43	53	6	9	53 55	54	3	10 10	6	55 55	0	10		20	18 19 20	4
	48 21 48 20 48 20	8 59	49 18 49 17 49 17	91	0 50 1 50 2 50	14		22	51 12 51 11 51 11	9	33 34 35	52	8	9	44 45 46	53	5 5	9	56 57 58	54	2	10 10 10	8	54	59 59 58	10	20		21	4 5
36	48 <b>20</b> 48 20	9 1		9 1	3 50 4 50	14	9	24	51 11 51 10	9	36 37	52	7	9	47 49	53	4	-	59		1	10	11	54	58 58	10	22		23 24 25	5
40	48 19 48 19	9 3	49 16 49 16	9 1	5 50 6 50	13	9	27	51 10 51 10	9	38	<b>52</b>	7	9	50 51	53	- 1	10	1	54 54	0	10	13	54		10	24	27 28	16 17	6
44 46	48 19 48 19	96	49 16 49 15	91	7 50 8 50	13		29 30		9	40	52	6	9	52 53	53	3		4	54 53	0 59	10 10	15 16	54 54	57 <b>56</b>	10 10	27 28	30 : 31 :	28 28 29	6
	48 18 48 18	9 9	49 15 49 15	92	9 50 0 50	12	9	31 4 32 4	51 8	9	43	52	5	9	54 55	53		10	7	<b>53</b> .	59	10	19	54	56 56	10	30	32 33 34	31	7
54	48 18 48 18	9 11	49 15 49 14	9 2	1 50 2 50	11	9	33 ( 34 (	51 8	9	45 46	52	5	9	56 57	53		10	9	5 <b>3</b> .	58	10	21	54		10	33	35 36		7
58	48 17 48 17	9 13	49 14 49 14	92	3 50 5 50			35   36			47			9 10	58 0	53 53	1	10							55 54			37 : 38 : 39 :	36	7 88
	54 48 17		5 49 13		6 50		9	37   3		7'	49	52	5	8' 10	- <u>i</u>	53	59 0		13	53 8	60 57		24	54	61		3/6		18 19 10	8 8 8
4	48 16 48 16		49 13 49 13		7 50 8 50			38 E			50 51			10 10	3	53 53	0	10	15	5 <b>3</b> &	56	10	27	54	53 53	10	37 38	43 44	11	9
8	48 16 48 15 48 15	9 18	49 12 49 12	93	9 50 0 50	9	9	40 5 42 5	1 5	9	52 53	52	2	10	5	<b>52</b>	59 59	10	17	5 <b>3</b> &	5G 1	10	29	54	52	0	41	46	14	9
12	48 15 48 14	9 20	49 12 49 11 49 11	9 3	1 50 2 50 3 50	8	9 4	43 5 44 5	1 5	9	54 56 57	52	1	10 10	7	52	58 58	10	19	53 5	55	10	31	54	51	0	43	18 49		
16	48 14 48 14	9 22	49 11 49 10	9 3	3 50 4 50 5 50	7		15 5 16 5	1 4	9	58 59	<b>52</b>	1		10	<b>52</b>	58 57 57	10 2	21	53 5	54 1	10	33	54	51	0	45		18	0
20	48 13 48 13	9 24	49 10 49 10 49 10	93	6 50 7 50	7	9 4	18 a 19 a		10 10	0	52 52 52	0	lo	12	52	57 56	10 2	24	5 <b>3</b> 5	3	0	36	54	50¦1	0	48	53 5 54 5	51	1
	48 13 48 12	9 26 9 27		93	8 50 9 50	6	9 8	50 8	1 3	10	2	51	59 50	10	14	52 52	56 )	102	26	53 8 53 6	2	10	38	54 ·	49	0	50 51	56 57	34 1	1
	48 12 48 12	9 28 9 29	49 9	94	0 50 1 50	5	9 4	52¦5	i 2	10	4	51	59	10	16	<b>5</b> 2	55	10 2	284	53 5	2	10	40	54	48	.0	52	59	56	2
32	48 11 48 11	9 30 9 31	49 8	94	2 50 3 50	5		54 5 55 8	1 1	10 10	6 7	51 51	58 57	10 10	18 19	52 52	54 54	10 : 10 :	30 31	53 t 53 t	51 50	10 ·	42 44	54 54	47	10 10	54 56	8	9	•
38	48 11 48 11	9 32 9 33	49 7	94	4 50 5 50	4	9 4		1 0	10	10	5 l	57	10	22	52		10:	34	53 t	50`I	10	46	54	46	10	58	- 1		5
42	48 10 48 10	9 34 9 35	49 6	94	6 50 7 50	3	10	0	61 0 60 59	10	12	51	56	10	24	<b>52</b>	<b>52</b>	10	36	53 4	19	10	48	54	45	1	0	6 7 8	3 2	2 2 1
46	48 10 48 9	9 36 9 37	49 6	94	8 50 9 50	2	10	2	50 59 50 59	10	14	51	55	10	26	52	52	10	38	53 4	18	10	50	54	45	1	3	9 10	2 2 2	11
50	48 9 48 8 48 8	9 38 9 39 9 40	49 5	95	0 50 1 50 2 50	1	10	4	50 58 50 58 50 57	10	16	51	54	10	28	52	51,	10	40	5 <b>3</b> 4	17	10	53	54	44	11	6	20 30 40	3	000
54	48 8 48 7	9 41 9 42	49 4	95	3:50 4:50	1	10	6,8	50 57 50 57	10	18	51	54	10	30	52	50 ¹	10	42	53 4	16	10	55	54	43	u	7	50 60	4	0
	18 7	9 42			5.50	0	10	8,	50 56	10	20	51	53	iŏ	32	52	49	10	45	53 4	16	10	57	54	42	ii	10	70 90	5	0

Digitized by GOOGLE

(1	v.)	=	T	1e	C	ori	ec	tio	n (	of 1	the	: N	loc	'n,	8 /	Alt	itu	de,	, a	nd	th	e /	Λu	x.	An	ıgl	e /	۸.	=	(20	)a	an	d 2	,1°	<u> </u>
App Alt.		54	l'			5	5′			5	M 6'	in	ıtes		М 57′		n's	Ho	r. 1 58	_	alla		59′	,			60'	,		6	ľ			H.	
20°	Cor +		A 60		Co		6		Co	rr.	1	A. 0°		rr.		A O°		)rr. +		A.	Co	rr.		A 60°	Co	rr.	_	A. 0°	C	PT.	_	1	_	Cor	A "
0'	<del>, '</del> 48	7	,	,, 14	7	3	7	"	50	0	7	"	7	"	7	"	7	52	7	"	7	"	7	"	7	"	7	"	- 54	49	7	"	1 2		0
2	48 48	6	9 4	15		3	9	58	49	59	10	10	50	56	10	22	51	52 52	10	35	52	48	10	47	53	45	11	0	54	41	11	]2 ]3		3 4 5	1
	48 48	6	_	47 48	49 49	2		1	49	58	10	13	50	54	10	26	51	51 51	10	38	52	47	10	50	53	43	11			40 40			7	6	2 2
10 12	48 48	5	9	49 51	49	1	10	3	49	57	10	15	50	54	10	28	51	50 50	10	40	52	46	10	53	53	42	11			39 39		16 18	ש	8	2
	48 48	4	9	53	49 49	0	10	5	49	56	10	17	50	53	10	30	51	49 49	10	42	52	45	10	55	53	42	11			38 38		19 20	11 12 13		2:3
	48 48 48	3 3 3	9 4	55		0 59 59		7	49	56	10	20	50	52	10	32	51	49 48 48	10	45	52	44	10	57	53	41	11	10	54	37 37	11	21 22	14 15	13	3
24	48 48	2	9	57	48	58	10	9	49	55	10	22	50	51	10	34	51	47 47	10	47	52	44	10	59	53	40	11	12	54	36	11	24		16	4
	48 48	î 1	9	59	48	58	10	11	49	54	10	24	50	50	10	36	51	46	10	49	52	43	11	2	53	39	11	14	54	35	11	27	19 <b>20</b> 21	19	4
32	48 48	1	10 10	3	48	57	10	13	49	53	10	26	50	49	10	39	51	46	10	51	<b>52</b>	42	11	4	53 53 53	38	П	16	54	34	11	29	22 23	2i 21	5 5
36 38	48 47	- 1	10 10															45 44						6	53	37	11	19	54	33	11	31	24 25 26	23	5 6
40 42	47 47			6	48	55	10	18	49	51	10	31	50	47	lın	44	51	44 43	lıa	67	52	۸n	,,	8	53 53	<b>36</b>	11	21 99	54 54	32	11	34	27 28	25 26	6
44	47 47			71	48	54	10	19	49	51	110	32	50	47	110	4.5	51	43 42	110	58	52	39	11	10	53	35	11	23	54	21	11	26	29 30 31		7
	47	57		10	48	53	10	23	49	49	10	35	50	45	10	48	51	42	11	1	52	38	11	13 14	53	34	11	26	54	30	11	39	32 33 34	31	7 7
54	47 47 47	56	10	12	48	52	10	25	49	49	10	37	50	45	10	50	51	41	11	3	52	37	11	16	53	33	11	29	54	29	11	42	35 36	33 34	8
58 21°	47		10				10				10			44				40	11		52 52	36	11	17 18	53 53	32	11	30 31	54 54	28	11	43 44	37 38 39	34 35 36	8
0'	47	δô	10	15	48	51	10	28	49	47	10	41	50	43	10	53	51	39	8' 11			35		19			11				11		41	37 38 39	9
4	47 47	54	10	17	48	50	10	<b>3</b> 0	49	46	10	43	50	42	10	56	51	38	11	9	52	34	11	20 21	53	30	il	34	54	26	11	47	43	40 41	9 10
8	47 47 47	53	10	19	48	49	10	32	49	45	10	45	50	41	10	58	51	37	11	11	52	33	11	24	53	29	11	36	54	25	11	40	46	42 43 44	10
12	47 47	52	10	21	48	48	10	34	49	44	10	47	50	40	11	0	51		11	13	52	32	11	26	53	28	11	39	54	24	11	52	48	45	10 11
16	47 47	52	10 2	23	48	48	10	36	49	43	10	<b>4</b> 9	50	<b>3</b> 9	11	2	51	35 35	11	15	52	31	11	28	53	27	11	41	54	23	13	54	5 L	48 48	
20	47 47	51 50	10 : 10 :	25 26	48 48	47 46	10 10	38 39	49 49	43 42	10 10	51 52	50 50	38 38	11 11	<b>4</b> 5	51 51	34 34	11 11	17 18	52 52	30 30	11 11	30 31	53 53	26 26	11 11	43 44	54 54	22 22	11 11	5G 57	53 54	49 50	11
24 26	47 47	50 49	10 :	27 28	48 48	46 45	10 10	40 41	49 49	42 41	10 10	53 54	50 50	37 37	11 11	6 7	51 51	33 33	11 11	19 20	52 52	29 29	11	<b>32</b> 33	53 53	25 25	11 11	45 47	54 54	21 21	11 12	58 0	56 57	52 53	12 12
30	47 · 47 ·	49 49	10 : 10 :	29 30	48 48	45 44	10 10	42 43	49 49	41 40	10 10	55 56	50 50	37 36	11 11	8	51 51	32 32	11 11	21 22	52 52	28 28	11 11	34 36	53 53	24 24	11 11	48 49	54 54	20 19	12 12			54 55 A	13
32 34	47 47	48 48	10 : 10 :	31 32	48 48	44 44	10 10	44 45	49 49	40 39	10 10	57 58	50 50	36 35	11 11	10 11	51 51	31 31	11 11	24 25	52 52	27 27	11 11	37 38	53 53	23 23	11 11	50 51	54 54	19 18	12 12		Ą	A O	•
38	47 47 47	47	10:	34	48	43	10	47	49	38	11	0	50	34	п	14	,51	30	11	27	52	26	11	40	<b>53</b>	22	11	53	54	17	12	5	3 4 5	6	5 4
42	47 47	46	10:	36	48	42	10	49	49	37	11	3	50	33	11	16	51	29 29	u	29	52	25	11	42	53	20	11	56	54	16	12	8 9	6 7 8	3 2	3 2 2
46	47 47	45	10	38	48	41	10	51	49	36	11	5	<u>ا</u> ن	32	,11	18	51	28 28	11	31	52	24	11	44	53	19	11	58	54	15	12	11	9	2 2	1
50	47 47	44	10	10	48	40	10	53	49	35	11	7	50	31	11	20	51	27 27 26	11	33	52	23	11	47	53	18	12	0	54	14	12	13	30	3 3	000
54 56	47 47	43 43	10 4 10 4	42 43	48 48	<b>39</b> 38	10 10	55 56	49 49	35 34	11	9 10	50 50	<b>3</b> 0	'11 11	22 23	51 51	26 25	11 11	36 37	52 52	22 21	11	49 50	53 53	17	12 12	2	54 54	13	12 19	16	50 60	4	2000
58	47	42	10	44	48	38	10	57	49	34	lii	Ĥ	50	29	11	24	51	25	ii	38	52	21	ii	51	53	16	12	5	54	12	12	18	80  10	5	

-	1	d 2	3°)		The	e C	orr														nd t	the	A	ux.	A	ng	e z	١.	Y	(w	-)
App.		4'		-	55'			56		nut	es		Mo	on'	s H		. P	ara	lla	x. 59	2			01-				.,		eco f H.	
220	Corr.	A	10	orr		A	Cor			1	Cor	_	A	- [4	Cor	_	A	10	Cor		-	10		50°		10	6	_	"	Cor.	i
	+	60	-	+		()°	+		60		+		60		+		60		+		60°		orr +		A 0°	Co	rr.	A 60	-	1"	1
0'	47 42	10 4	5 4	8 37	10	58	49 :	33	111	12	50 5	29	11 9	25	51 9	4	115	10 5	, ,	00	1 5	0 5	2 14	10	"		"	7	7 1	2	
2 4	47 41 47 41	10 4	6 4	8 37	11	0	49 .	52	11 ]	13/	50 :	28	11 2	26 5	51 2	41	114	0 5	2 1	9 1	115	3 5	2 1	110	-			121	9 3	3	
6		10 4				1	49 6	12	111	4	00 :	85	112	27	51 2	3	114	1 5	2 1	9 1	1 5	4 5	3 14	12	8	54		122	1 5	5	
8	47 40	10 4	9 48	8 35	11	3	49 3 49 3	11	11 1	6	00 2	27	113	105	11 2	2 1	1 4	3 5	2 1	RI	1 5	7 55	1 1 5	10	10	5 4		122	4 7	6	1
_	47 39 47 39					4	49 8	100	111	7 3	00 2	26	113	1 5	1 2	2 1	14	4 5	21	7 1	1 5	8 5:	3 13	12	11	54	- 1	22	~ I N		
14	47 38	10 5	2 48	3 34	11	0	49 3 49 2	$y_{\parallel}$	11 1	9 5	00.2	511	11.3	815	12	111	1 4	6 5	91	6 1	9 6			12 12				22		9	ł
	47 38					7	49 2	9	112	0 5	0 2	4	13	4 5	12	0 1	14	75	21	6 1	2			12			-	22	8 12	11	ŀ
18 20	47 37 47 37	10 5	4 48 5 48	33	11		49 2 49 2			1 5	0 2	4 1	13	5 5	12	0 1	14	95	21	5 1				12				22		12 13	ı
22	47 36	10 5	6 48	32	11	10	19 2	7 1	12	3 5	0 2	3 1	13	75	11	8 1	15	15	21	4 1	2 4	53		12 12				$\frac{2}{2}\frac{3}{3}$	0 15 2 16		
24 26	47 36 47 35	10 5	48	31	11	11 4	19 2	7 1	12	4 5	0 2	2 1	13	85	1 1	8 1	15	25	2 1	3 1	2 5	53	9	12	19	54		23	2 17	16	
28	47 35 47 35	10 5	48	30	11	13 4	19 2	6 1	12	65	02	1 1	14	$\begin{array}{c c} 95 \\ 05 \end{array}$	11	7 1	15	3 5 4 5	$\frac{2}{2}\frac{1}{1}$	$\frac{31}{21}$	2 6 2 8	53		12 12				23	19	17	
30	47 34 47 34	11 (	48	30	11	14 4	19 2	5 1	12	7 5	0 2	11	14	1 5	1 14	91	15	5 5	0 14	0 1	0 0	20	-	12				2 3	20	18 19	
	47 33		48	29	11	$\frac{15}{16}$	9 2	1 1	1 2	8 5	$\begin{array}{c} 0 \ 2 \\ 0 \ 2 \end{array}$	$\begin{array}{c c} 0 & 1 \\ 0 & 1 \end{array}$	14	2 5	1 10	5 1	1 5	6 5	21	1 1	2 10	53	7	12			21	2 3	22		
	47 33	11 3	48	28	11	174	9 2	1 1	13	1 5	0 1	0 1	1 4	1 5	1 14	1	1 5	0 5	0 1/	1	2 12	53	5	12		500		2 3		99	
	47 32 47 32	11 4	4.40	20	11	18 4	9 23 9 23	3 1	1 35	2150	0.19	9 1	1 4	5 5	1 14	11	1 50	5	2 !	1:	2 13	53	5	12	27	54	0 1	24	26	24	
	47 31	11 6	48	27	115	20 4	9 29	1	1 3	150	11	7 1	1 4	7 5	1 10	11.		52			2 14 2 15		- 7	12					27 28		
	17 31 1 17 30	11 7	48	26	112	21 4	922	2 1	1 3	150	11	7 1	1 40	15	1 10	110	0	55	3 5	15	2 16	53	3	12:	30 8	53 5	8 1	2 43	29	27	
8 4	7 30	1 9	48	25	11 2	23 4	9 21 9 20	1	1 35	56	116	11	1 51	51	111	10		55			2 17		2	12	31/5	3 5	8 1	2 45	31	28	
0 4	7 29 1	1 10	40	25	112	4 4	9.20		1 35	8 56	110		5.6	5 1	111	10		52 52			2 18 2 19		2	12:	32 5	3 5	7 1	2 46 2 47	32 33	29 30	
" i"	7 29 1		40	24	112	35 4	919	1	1.39	50	15	1	1 53	5 51	10	12	2 7	52	5	12	21	53	1	123	34 5	3 5	615	2 48	34	10	
0 14	1 20 1	1 13	48	2311	112	7 4	9.18	111	41	150	114	11	5.5	5 1		12		52 52			22		0	123	36 5	35	5 15	2 50	36 37	2.2	
8 4 3°	7 27 1	1 14	48	$\frac{23 1}{55}$	112	8 4	9 18	11	42	50	13	11	56	51	8	12		52	4	12	24	52	59	123	8 5	35	4 15	2 51	38	35	
0' 4	7 27 1	1 15	48	22 1	1 2	9 49	9 17	6'	43	50	10	7'	57	51	- 0	8'	11	-		9'			60				61′		39 40	37	
2 14	1 20 1	1 10	40	2111	13	0 49	17	111	44	150	110	111	E 0	5.1	-	12	12	52	2	12	25 26	52	58	124	05	3 5	3 19	54	41 3		
6 4	7 26 1 7 25 1	1 18	48	20 1	13	9 40	9 16	11			11			100			13		2	12	27	52	57	24	15	3 5	2 12	55	43 3	0 1	ī
8 4	7 25 1	1 19	48	20 1	1 3	3 49	9 15	11	47	50	10	19	1	51 51	-		14		1	$\frac{12}{12}$	28 29	$\frac{52}{52}$	56	24	25	3 55	1 12	56	45 4	1 1 2 1	l
0 4 4	7 24 1 7 24 1	1 20	48	191	13	4 45	14	11	48	50	10	12	2	51	5	12	16	52	0	12	30	52	55	24	4 5	3 50	12	58	47 4	3 1	
4 4	7 23 1	1 22	48	181	1 3	6 49	13	11	50	50	O	12	3	51 51	4	$\frac{12}{12}$	17	51 51	59 59	12	31 33	52 6	55 1	24	5 5	3 50	13		48 4 49 4	5 1	1
0 4	7 23 1	1 23	48	18 1	13	7 49	13	11	51	50	8	12	5	51	3	12	19	51	58	12	34	52 3	53 1	24	8 5	3 49	13	2	50 4 51 4	6 1	5
0 4	7 22 1	1 25	48	171	1 39	9 49	19	11	53	50	7	12	7	51 51	- 0	TO	COL	P 3	-	10	35			-	- 100		1 -	3	52 4 53 4	8 1	2
2 14	1211	1 26	48	161	1 40	0 49	111	11	54	50	6	12	9	51	1	12	23	51	56	12	36 8	52 5	2 1	25	1 53	147	13	5	54 5	6 13	3
4 10	7 20 1 7 20 1	127	40	5 1	14	1449	111	11	5.5	50	6	12	10	51	1	12	24	51	56	12	38 !	19 5	1 1	9 50	55		19	c	55 5 56 5		ń
3 47	7 19 1	1 29	48 1	41	1 43	3 49	9	11	57	50	5	12	12	51	0	12	25 26	51	55 55	12	40.5	$\frac{1}{2}$	0 1	$\frac{2}{2}\frac{5}{5}$	3 53 1 53	45	13	ol	57 53 58 53	3 1.	1
2 4	7 19 1 7 18 1	30	18 1	41	1 44	49	9	11	58		4	12	13	50	59	12	27	51	54	12	41 5	2 4	91	9 5	100	111	19	10	59 5	1 14	4
1 47	7 18 1	32	18 1	3 1	1 46	3 49	8	12	0		- 3	12	14	50	581.	12	28	51	53	12	42 5 43 5	2 4	8 1	2 56	3 53	4.4	19	111	= A	A	I
47	7 17 11	133	18 1	21	1 47	149	7	19	9	50	0	10	10	=0		10	20					-			1					8	8
47	7 17 11	35	18 I	11	1 48	49	7	12 12	3																				5 4	1 4	
1.0	/ 10 L	30	18 B		1.50	$\mathbf{M4Q}$	65	19	- 5	50	0	10	TO	50		10	nn	- 1			2 00 00	-	- 100					- 1	6 5	3	3
47	7 15 11	37	181	91	1 51	49	5	12	6	50	0	12	20	50	55	2	34	51	50	12	49 5	24	5 1	3 3	53	40	13	18	8 2	2 2	Š
47	14 11	39	18	91	1 53	49	4	12	8	10	50	19	21	50	54 1	2	35	11	49	2	50 5	24	4 1	3 4	53	39	13	19		1	L
																									53	38	13	$\frac{20}{21}$	20 2		
47	12 11	42	18	7 11	56	40	9	19	11	10	57	12	24	00	52 1	2	39	11	47	2	535	24	2 1;	3 8	53	37	13	22	0 3	0	)
47	12 11	43 4	8	71	57	49	1	12	12	19	56	12	26 .	50	51 1	2	41	51	47 1 46 1	2	$\frac{54}{55}$ 5	24	2 1:	3 9	53	36	13	23	10 4	0	)
147	11111	444	8	6 11	58	49	1	12	13	19	56	12	27	50	51 1	2	42	51 4	15	9	55 5 56 5	9 4	oli	11	50	90	10	24 3	0 5		

Digitized by GOOSIC

(	w.)	=	7	'n	e (	Co	rre	ecti	ion										_		_	the	A	ux	. А	nę	gle	A	-	(2	4°	an	d 2		' -l
App. Alt.	,	54	,			5	5′				M 6′	inu	tes		М 7′	oor	's	Ho 5	r. 1 8′	Par	all	ax. 5	9′			6	ġ,			6	ľ			H.	
24°	Cori	1	A 60°	- 1	Co		6	<b>1</b> 0°		rr. <del> </del>	_	4 0°		rr.		4. 0°		rr. +	6	00		er.	A 60	90	Co	_	6	A. 0°	1	rr. +		A 0°		) "1	~ 0
0'	47 1		14					59	49	0	12	14	49	55	12	28	50 50	50	12	43	51 51	45 44	, 12	" 57	52 52	" 40	18	" 12	53 53	34 34	13	26 28	ź	2 3 4	l
4 6	47	9	14	7	48	4	12 12 12	1	48	59	12	16	49	54	12	30	50	49	12	<b>4</b> 5	51	43 43	13	0	52 52	38	13	14	53	33	13	29	5 6	5 6	1 2
8 10	47	8	14	9	48	3	12 12	3	48	58	12	18	49	53	12	33	50	47	12	47	51	42 41	13	2	52 52	37	13	16	53	32	13	31	7	6 7 8	24 24 24
12 14		7	15	2	48	1	12 12	6	48	56	12	21	49	51	12	36	50	45	12	50	51	41 40	13	5	52 52 52	35	13	20	53	30	13	34	Ш	10	
18	47	5 1	15	4	48	0	12	8	48	55	12	23	49	50	12	38	50	44	12	52	51	40 39 38	13	7	52 52	<b>34</b>	13	22	53	28	13	36	13 14	12 13 14	
20 22 24	47 47 47	4	15	6	47	59	12 12	10	48	54	12	25	49	48	12	40	50	43	12	55	51	38 37	13	9	52	<b>32</b>	13	24	53	27	13	39	16 17	14 15	4
26 28	47	3 3	1 5 1 5	8	47 47	58 57	12 12	12 13	48 48	52 52	12 12	27 28	49 49	47 46	12 12	42 43	50 50	42 41	12 12	57 58	51 51	36 36	13 13	11 12	52 52	31 30	13 13	26 27	53 53	26 25	13	41 42	18 19 20	16 17 18	5
30 32	47	2 1	2	1	47	56	12	15	48	51	12	30	49	45	12	45	50	40	13	0	51	35 34 34	13	15	<b>52</b> :	29,	13	29	53	24	13	44	ZZ	19 20 21	6
34 36 38	47	1   1 0   0	2	3	-	55	12	17	48	49	12	<b>3</b> 2	49	44	12	47	50	39 38 38	13	2	51	33 32	13	17	5 <b>2</b>	<b>28</b>	13	32	53	22	13	46	24 25	22 23 23	6
40 42	46 5 46 5	9 1	2	4	47	53	12	19	48	48	12	34	49	43	12	49	50	37 37	13	4	51	32 31	l3	19	<b>52</b> :	<b>2</b> 6	13	34	53	21	13	49	27 28	24	7 7
44	46 5 46 5	8 1	2	6 7	47 47	52 52	12 12	21 22	48 48	47 46	12 12	36 37	49 49	41 41	12 12	51 52	50 50	36 35	13 13	7	51	31 30	13	22	52	24	13	37	53	19	13	<b>52</b>	30 31	27 28	8
48 50	46 5 46 5 46 5	61	2	Ωļ.	47	50	12	24	48	45	12	39	49	39	12	54	50	35 34 34	13	9	51	29 28 28	13	24	<b>52</b> :	23	13	<b>3</b> 9'	53	17	13	54	33 34	30 31	9
52 54 56	46 5 46 5	5 J	2 1 2 1	1	47 47	49 49	12 12	26 27	48 48	44 43	12 12	41 42	49 49	38 38	12 12	56 57	50 50	33 32	13 13	11 12	51 51	27 26	13 : 13 :	26 28	52 : 52 :	22 21	13 13	41 43	53 53	16 15	13 13	56 58	36 37	32	9
58 25°	46 5	4 54	2 ]	3	47	48 5	12	28	48	43	12	43	49	37 5'	12	58	50	31	13	14	5 l	26 5	13	29	52	20' 6'	13	44	53	15 6	13	59	<b>3</b> 9	34 35 36	10
O	46 5 46 5	શા	91	4	47	47	12	29 30	48 48	42	12	44 45	49 49	36 36	12 13	59 l	50 50	31 30	13 13	15 16	51 51	25 24	13 13	30 31	52 52	19 19	13 13	45 46	53 53	14 13	14 14	0	41 42	37 38	10
4 6	46 5 46 5	2   1	2 l 2 l	6 - 7 -	47 47	46 46	l2 12	31 32	48 48	41 40	12 12	46 47	49 49	35 34	13 13	2 3	50 50	29 29	13 13	17 18	51 51	24 23	13 13	32 33	52 52	18 17	13	47 48	53 53	12 12	14 14	3	41 45	40 41	1
8 10	46 5 46 5	0 1	2 1	9	47	44	12	34	48	39	12	49	49	33	13	5	50	27	13	20	51	22 22	13	35	<b>52</b>	16	13	50	<b>53</b>	10	14	5	47 48	41 42 43	12
12 14 16	46 4 46 4 46 4	9 1	22	1	17	43	12	36	48	37	12	52	49	32	13	7	50	26	13	22	51	21 20 19	13	37	52	14	13	52	53		14 14	6 7 9	50		13
18 20	46 4 46 4	7 1	2 2 2 2	3 4	47	42 41	12 12	38 39	48 48	36 35	12 12	54 55	49 49	30 30	13 13	9 10	50 50	24 24	13 13	24 25	51 51	19 18	13 : 13 :	39 40	52 52	13 12	13 13	55 56	53 53	7	14 14	10 11	52 58	47 48 49	13
22	46 4 46 4	6 1 6 1	2 2 2 2	5 6	47 47	40 40	12 12	40 41	48 48	35 34	12 12	56 57	49 49	29 28	13 13	11 12	50 50	23 22	13 13	26 27	51 51	17	13 4 13 4	41 42	52 52	12 11	13 13	57 58	53 53	5	14	12 13	55 56	50 50	14
28	46 4 46 4	4 1	22	8	17	<b>38</b> ;	12	43	48	33	12	59	49	27	13	14	50	21	13	29	51	15	13 4	45	52	9	14	0 0 1	53	4	14	15 16		52 53	15
30 32 34	46 4 46 4 46 4	3 1	23	Ol4	17	37	12	45	48	31	13	1	49	26	13	16	50	20	13	31	5 I	14	L3 4	47	52	8		2	53	2	14	17		Ā O	•
36 38	46 4 46 4	2 I I I	23 23	2 4	17	36 35	12 12	47 48	48 48	30 30	13 13	3	49 49	24 23	13 13	18 19	50 50	18 18	13 13	33 34	51 51	12 12	13 4 13 <i>(</i>	49 50	52 52	7 6	14 14	4	5 <b>3</b> 53	0		21	5	4	4
40	46 4 46 4	0 1 0 1	23 23	4 4	17 : 17 :	35 _, 34	12 12	49 50	48 48	29 28	13 13	5 6	49 49	23 22	13 13	20 21	50 50	17 16	13 13	35 36	51 51	10	13 <i>l</i> 13 l	51 52	52 52	5	14	7	52	59 58	14	23	احدا	3	2
46	46 3 46 3	9 1	23	7 4	17	33	12	<b>52</b>	48	27	13	8	49	21	13	23	50	15	13	38	51	9	13	54	52	4	14	9	<b>52</b>	58 57 56	14	25	9 10	2	1
48 50 52	463 463 463	7 1	23	914	47	31	12	54	48	25	13	10	49	19	13	25	50	13	13	40	51	7	13	56	52	2	14	11	52	55	14	27	30	3	0
54 56	46 3 46 3	6 5	2 4 2 4	1	17	30 29	12 12	56 57	48 48	24 23	13	12	49 49	18 17	13 13	27 28	50 50	12	13 13	42 43	51 51	6	13 13	58 59	52 51	0 59	14 14	13 14	52 52	54 53	14 14	29 31	28	4 4 5	0
58	46 3	5 1	2 4	3	47	29	12	58	48	23	13	14	49	17	13	20	50	11	13	44	51	5	-	_	<b>51</b>	_	-/-	15	-		a in	_	90	5	0

Digitized by GOOGLE

Ann		d 27	)	1	'he	C	orı	rec	tio	n	of	the	e I	Mo.	on'	's	Alt	titu	de	, a	nd	th	e A	ıx.	A	ng	le .	A.			w.	-
App. Alt.	54	,		55	5'			50		inu	ites		M	001	n's		r. 8'	Par	rall		9'		6	60'				61'			H.	P.
26°	Corr.	A 60°		orr.	_	1 0°	Co	- 1		0°	Co	rr.		A O°		rr.		A O°	Co	rr.	60		Corr +		A 30°	Cu	rr.		0°	-	L . Cor.	A " 0
	46 34 46 33																				14 14		51 58 51 57							2 3 4	2 3 4	1 1 1
4	46 33 46 32	12 40	6 47	27	13	1	48 48	21	13	17	49	14	13	32	50	8	13		51	- 1	14 14		51 56 51 56			100	136			5	4 5	1
10	46 31 46 31	12 48	3 47	25	13	4	48 48											50 51		10	14 14		51 55 51 54							7 8 9	6 7 8	2 2 2
14	46 30 46 29 46 29	12 50	147	23	13	6	48 48 48	17	13	22	49	11	13	38	50	5	13	53	50		14	9	$\frac{1}{51}$ $\frac{53}{51}$ $\frac{53}{51}$ $\frac{52}{52}$	14	25	52	46	14	40		7	3 3 3
18	46 28 46 27	12 52	47	22	13	8	48	16	13	24	49	10	13	40		3	13	55	50	57	14	11	1 51 1 50	14	27	52	45	14	43	13 14	12 12	3
22	46 27 46 26	12 54	47	21	13	10	48	14	13	26	49	8	13		50	2	13	57	50	56	14	13	1 50	14	29	52	43	14	45			4 4 5
26	46 25 46 25	12 56	47	19	13	12	48	13	13	28	49	7	13	44	50	0	13	59	50	54	14	15 5	1 48	14	31	52	42	14	47	10	16 17 18	5 5
32	46 24 46 23	12 59	47	17	13	15	48	11	13	31	49	5	13 13	46	49 49	59 58	14	3	50 50	53 52	14	17 5 18 5	1 46	14	33 34	52 52	40 39	14	49 50	21	19 20	6
36	46 23 46 22	13 1	47	16	13	17	48	9	13	33	49	3	13	49	49	57	14	5	50	50	14	21 5	1 44	14	36	52	38	14	52	24 25	21 22	6 7
40	46 21 46 21 46 20	13 3	47	15 14 14	13	19	48	8	13	35	49	2	13	51	49	55	14	7	50	49	14	23 5	1 43	14	39	52	36	14	55		24	7 7
44	46 19 46 19	13 5	47	13 12	13	21	48	7	13	36 37 38	49	0	13	53	49	54	14	9	50	47	14	25 5	1 42 1 41 1 40	14	41	52	35	14	57	29 30 31	97	888
50	46 18 46 17			12 11			48	5	13	39	48	59	13	55	49	52	14	11	50	46	14	27 5	1 39	14	43	52	33	14	59	32 33	29 29	9
54	46 17 46 16	13 10	47		13	26	48	3	13	42	48	56	13	58	49	50	14	14	50	44	14	30	1 38	14	46	52	31	15	2	34 35 36	31 32	
58	46 15 46 15	13 12		8	13	27 28		2	13			55	14			49	14			42	14		-355	14			29	15		37 38 39	34	10
	54 46 14	13 13			13	29		1	13			54			49	_	8'	17	50	41	_	33 5	1 35	14	49	52	28	_	5	40	36 37	11
4	46 13 46 12	13 14	47	6	13	31	48	59	13	47	48	53	14	3	49	46	14	19	50	40	14	35 8	1 34	14	52	52	27	15	8	42 43 44	38	11
8	46 12 46 11 46 10	13 16	47	5	13	33	47 47 47	58	13	49	48	51	14	5	49	45	14	21	50	38	14	37 5	1 32 1 32 1 31	14	54	52	25	15	10	45 46 47	41	12
12	46 10		47	3	13	35	47	56	13	51	48	50	14	7	49	43	14	23	50	37	14	39 5	1 30	14	56	52	23	15	12	48	13	13
16	46 8 46 8	$13 \ 20$ $13 \ 21$	47	1	13 13	36	47	55 54	13	53 54	48	48	14	10	49	42	14	25 26	50	35	14	42 5	1 28	14	58	52 52	22	15	14	51 52	45	14
22	46 6	13 22 13 23	46	0 59	13 13	38 39	47	53 53	13 13	55 56	48 48	47 46	14 14	11	49 49	40 39	14 14	$\frac{27}{28}$	50 50	33 33	14	44 5 45 5	1 27 1 26	15 15	0	52 52	20 19	15 15	16 17	54	48	14
26	46 5 46 5	13 25	46	58	13	41	47	51	13	58	48	44	14	14	49	38	14	30	50	31	14	47 5	1 24	15	3	52	18	15	$\frac{19}{20}$	56 57	50 51	15 15
30	46 4 46 3 46 3		46	56	13	43	47	50	14	0	48	43	14	16	49	36	14	33	50	29	14	49 5	1 23	15	5	52	16	15	22		03	16 A
34	46 2 46 1	13 29	46	55	13	45	47	48	14	2	48	41	14	18	49	35	14	35	50	28	14	51 5		15	8	52	14	15	24	P.O.A	08	8
38	46 0 46 0	13 31	46	54	13	47	47	47	14	4	48	40	14	20	49	33	14	37	50	26	14	53 5	1 19	15	10	52	13	15	26	5	6 4 3	5 4 3
44	45 59 45 58	13 34	46	51	13	50	47	44	14	7	48	38	14	23	49	31	14	40	50	24	14	56 5	1 18	15	13	52	10	15	29	8 9	2 2	2 1
48	45 57 45 57	13 36	46	50	13	52	47	43	14	9	48	36	14	25	49	29	14	42	50	22	14	58 5		15	15	52	8	15	31	10 20	2 2	0
52	45 56 45 55	13 37	46	48	13	54	47	41	14	11	48	35	14	27	49	28	14	44	50	21	15	0 5	1.14	15	17	52	7	15	34	40	3 4	0 0
56	45 55 45 54 45 53	13 39	46	47	13	56	47	40	14	13	48	33	14	29	49	26	14	46	50	19	15	3	1 13 1 12 1 11	15	19	52	5	15 15 15	35 36	60 70 90	5	0 0

(W	1.)	The	Corr	ectio	n of	the	M	00	n'e	A	lti	tuc	le,	aı	ıd	the	e A	Lux	. 1	Ang	le .	Ā.	-	28	° a	nd		
App.	5	4′	5	5′		M: 56'	inu	tes		Мо 7'	on'	s I		. I	arı	alla		9′		(	60′			6	ľ		of I	onds H. P.
28°	Corr.	A 60°	Corr.	A 60°	Corr		A O°	Co H	rr. -	A 60		Co	rr.  -	6	)°	Co H		A 60	<u>•</u>	Corr +		A 30°		rr. †		A 0°	1	7
ď	45 52	13 41	46 48	13 5	47 3	8 14	15	48	" 31	14	" 31	49	24	14	" 48	50 50	17	15		, , 51 10 51 10					15	38 39	3	2 1
4	45 51	13 43	46 45 46 44 46 45	14 (	47 3 47 3 47 3	7 14	17	48	30	14	33	49	23	14	50	50	16	15		51 9	18	23 24	52	2		40	5 6	4 1
8 10	45 49	13 45	46 42 46 42	14 2	47 3 47 3	5 14	19	48	28	14	35	49	21	14	52	50	14	15	9	51	7 15	25	52		15 15		8	7 2 8, 3
12 14	45 47	13 48	46 41 46 40	14 8	47 3 47 3	3 14	22	48	26	14	38	49	19	14	55	50	12	15	12	51 4	15	29	51	58 57 57	15	45	10 11 12	9 3 10 3 10 3
16 18 20	45 46	13 50	46 39 46 38 46 38	14 2	47 3 47 3 47 3	1 14	24	48	24	14	40	49	17	14	57	50	10		14	51 3	15	31	51	56	15	48 49		11 4 12 4 13 4
20 22 24	45 44	13 52	46 37	14 8	47 3	0 14	25	48	23	14	42	49	16	14	<b>5</b> 9	50	8	15 I 15 I	16	51	15	33	51	54 53	15	50	16	14 5 15 5 16 5
26 28	45 43 45 42	13 54 13 55	46 36 46 35	14 11 14 11	47 2 47 2	B 14 B 14	27 28	48 48	21 20	14 ·	44 45	49 49	14 13	15 15	1 2	50 50	6	15 ]	19	51 ( 50 59	15	36	51	51	15	33	20	17 5 17 6
30 32 34	45 40	13 56	46 34 46 33 46 32	14 18	47 20	6 14	30	48	19	14	47	49	11	15	4	50 50 50	4	15 2	21	50 58 50 57 50 <b>5</b> 0	15	38	51	50	15	55	23	20 7
36 38	45 39	13 58	46 32 46 31	14 15	47 2	114	32	48	17	14 4	49	49	10		6	50 50	2	15 9 15 9	23	50 54 50 54	15	40 41	51 51	48 47	15 15	57 58	25	
40 42	45 37 45 37	14 0 14 1	46 30 46 29	14 17 14 18	47 2: 47 2:	3 14 2 14	34 35	48 48	15 15	14 <i>l</i> 14 <i>l</i>	51 52	49 49	7	15 15	9		0	15 2	26	50 53 50 53	15	43	51	45	16	q	27 28 29	24 8
46	45 36 45 35	14 3	46 28 46 28	14 20	47 2	14	37	48	13	144	54	49	6	15	12	49	58	15 2	59	50 52 50 5]	115	46	51	43	16	3	30 31 32	27
48 50 52	45 34 45 34 45 33	14 8	46 27 46 26 46 25	14 22	47 19	14	39	48	11	14 (	56	49	4	15	14	49	57	15	31	50 50 50 41 50 41	15	48	51	42	16	2		
54	45 32 45 31	14 7 14 8	46 25 46 24	14 24 14 25	47 1°	7 14 5 14	41 42	48 48	10 9	14 <i>l</i> 14 <i>l</i>	58 59	49 49	1	15	17	49	54	15	34	50 4′ 50 4′	8 18	5 5 1	5l	39	16	7 8	36	31 [0 <b>32</b> ]]
58 29°	45 31 5	14 9 4'	46 23 5	14 26 5'		6 14 56'	43	48	5	15 7'			5	3′			5:	9'			50'			6	ľ	٦	30 40	34 35 11
2	45 29	14 11	46 22 46 22	14 28	47 1	114	45	48	6	15 15	3	48	59	15	20	49	51	15	37	50 44 50 44	4   18	5 54	51	36	16	11	41 42 13	36 12 37 12 38 12
6	45 27	14 13	46 21 46 20	14 30	47 1	2 14	47	48	5	15 15 15	5	48	57	15	22	49	50	15	39	50 4: 50 4: 50 4:	2 18	5 56	5l	35	16	13	45	38   3 39   1 40   1
10	45 26	14 14	46 19 46 18	14 32	47 1	1 14	49	48	3	15 15	6	48	56	15	24	49	48	15	11	50 40 50 40	16	58	51	33	16	15	47 48 49	41 13 42 14 43 17
14	45 24	14 16	46 17 46 16	14 34	47	9 14 B 14	51	48	2 1	15 15	8	48 48	54 53	15 15	26 27	49 49	46 45	15 4 15 4	13 14	50 39 50 31	16	3 1	51 51	31 30	16 16	18 19	31	44 1. 45 1. 45 1.
, 20	45 22	14 19	46 15 46 14 46 14	14 37	147 1	8 14 7 14	54	47	59	15	11	48	51	15	29	49	44	154	16	50 3; 50 3( 50 3(	5 10	3 3	51	29 28 27	16	21	5 <b>3</b> 54	46 1: 47 1:
24	45 21	14 21	46 13 46 12	14 38	47	5 14	56	47	57	15	13	48 48	50 40	15 15	31 32	<b>49</b> 49	42 41	15 4 15 4	18 19	50 <b>3</b> 4	1 10	3 6	51 51	27 26	16 16	23 24	56 57	48 16 49 16 50 16
28	45 19	14 23	46 11 46 10	14 40	47	3 14 3 14	58 59	47 47	56 55	15 . 15	15 16	48 48	48 47	15 15	33 34	49 49	40 39	15 t	50 51	50 3: 50 3:	2 16	3 7 3 8	51	25 24	16 16	26	59 -	52 17
34	45 17	14 26	46 10 46 9	14 43	47	2 15 1 15	0	47 47	54 53	15 15	17 18	48 48	46 45	15 15	35 36	49 49	38 38	15 4	52 53	50 3 50 3	10	5 10 3 1 1	51 51	23 22	16 16	27 28	sea Alt	A A 0 • 8 8
38	45 15	14 27 14 28 14 29	46 7	14 44 14 46	46 5	9 15	3	47	51	15	20	48	44	15	38	49	36	15 (	55	50 21 50 21 50 27	3 16	; l3	51	20	16	30	4 5 6	6 4 4 3 3
42	45 13	14 30 14 30	46 5	14 47	46 5	8 15	5	47	50 49	15 :	22 23	48 48	42 41	15 15	40 41	49 49	34 33	15 l	57 58	50 20 50 20	3 16 5 16	3 16 3 16	51 51	18 17	16 16	32 33	8	3 2 2 2 2 1
46 48	45 12 45 11	14 31 14 32	46 3	14 49 14 50	46 5 46 5	6 15 5 15	7	47	48 47	15 :	24 25	48 48	30	15 15	42 43	49 49	32 31	15 t	59 0	50 2. 50 2:	1 16	3 17 3 18	51 51	16 16	16 16	34 35	16 20	2 1 2 0 3 0
50 52	45 9	14 33 14 34	46 1	14 52 14 52	46 5	3 15	9	47	45	15	27	48	<b>38</b>	15	45	49	30	16	2	50 2 50 2 50 2	5 16	20	51	14	16	34	50	3. 0 4 0
54 56 58	15 8	14 36 14 36 14 37	46 (7.45 59	14 5	1 46 5	2 15	11	47	44	15	29	48	36	15	47	49	28	16	4	<b>50 2</b> (	DILE	3 22	5l	. 12	16	40	70	4 0 5 0 5 0

(30	° an	d 3	10	<del>=</del>	T	he	Č	ort	eci	ioi	a (	of t	he	M	loc	'n's	s A	lti	tuc	le,	ar	d	the	e /	luz	ζ	Αn	gl	e A	١.	_		w.	ī
App. Alt.	5	4'			5	5′			) 56		ut	es (	of N		n':	s II	or. 55		ara	llaz	r. 59	)			6	oʻ			6	ľ		of	H.	P.
30°	Cort.		0°	Co	rr.		A O°	Co	rr.	.A		Co		6		Co	rr.	R	A 0°	Co	rr.	A		Co	rr.		1 0°		rr.		A 0°		S Z	A
0′	7 7	7	*	7	"	7	"	7	<i>"</i>	7	"	7	7	7	"	7	"	7	"	7	"	,	"	7	"	7	"	7	<u>'</u> 10	7	"	1 2 3	1 2	
2	45 f	14	30	45	57	14	57	46	49 48	15	14	47	41	15	<b>32</b>	48	33	15	50	49	25	16	7		17	16	25	51	9	16 16	43	4	3	
6 8									48 47																					16 16			6	2 2 2
ii I		14 14				١.		1	46 45	1						١				ı			. 1	1				ı		16 16	- 1	9	8	3
1 1		14				1.			44 43																				-1	16 16		143	10 11	4
20	44 59 44 58	14	47	45	<b>5</b> 0	15	5	46		15	23	47	33	15	41	48	25	15	59	49	17	16	17	50	9	16	35	51	1	16	52	]4 ]5	13	4
24	44 57 44 56	14	49	45	48	15	7	46	41 40	15	25	47	32	15	43	48	23	16	1	49	15	16	19	50	7	16 16	37	50	59	16	55	16 17 18	15 15	5
28	44 56 44 55	14	51	45	46	15	9	46	38	15	27	47	30	15	45	48	22	16	3	49		16	21	50	5	16	39	50		16	57	20		6
32	44 54 44 53 44 52	14	53	45	45	15	11	46	37	15	<b>2</b> 9	47	28	15	47	48	20	16	5	49		16	23	50	3	16	41	50	56 55 54	16		23	19 20	7
36	44 51 44 51	14	55	45	43	15	13	46	35	15	31	47	26	15	49	48	18	16	7	49	10		25	50	1	16	43	50	53 52	17	1	24	21	8
40	44 50 44 49	14	56	45	41	15	15	46	<b>3</b> 3	15	33	47	25	15	51	48	16	16	9	49	8	16	27	50	0	16	45	50	51 50	17		27 28	23 24	8
44	44 48 44 47	14	58	45	40	15	16	46	31	15	35	47	23	15	53	48	14	16	11	49	6	16	29	49	58	16	47	50	49 48	17	5	24. 30 31	<b>26</b>	9
1	14 46 14 46	I -							30 29																				47 46		7	32 83	27 28	10
	44 45 44 44	l_				i			28 27			1 -				1	- 1			,	2	16	33	49	54	16	5 l	50	45	17	9 10		29 30 31	
	44 43 44 42								26 25												1	16	35	49	52	16	53	50	43	17	11	37 38	32	11
31°	5 44 41	4'	-6	45		5'	24	46	24	15	42	47	5' 16		0	48	58	16	19	48	59	16	37	49	50	16	55	30	41	17	13	40 41	31 35	12 12
2	44 41 44 40	15	7	45	32	15	25	46	23 23	15	43	47	15	16	1	48 48	6	16	20	48	58 57	16	38	49	49	16	56	50	41	17	14	42	37	13 13
8	44 39 44 38	15	9	45	29	15	28	46	21	15	46	47	12	16	4	48 48	3	16	23	48	55	16	41	49	46	16	59	50	38	17	17	45 46	38 39	14 14
12	44 37 44 36	15	11	45	28	15	30	46	19	15	48	47	10	16	6		2	16	25	48	53	16	43	49	44	17	1	50	36	17	20	45 45 49	41	14
16	44 35 44 35	15	13	45	26	15	32	46	17	15	50	47	8	16	8	48	0	16	27	48	51	16	45	49	42	17	3	50 50	35 34	17 17	21 22	50 51	13 13	15 15
20	44 34 44 33 44 32	15	15	45	24	15	33	46	15	15	52	47	7	16	10	47	58	16	28	48	49	16	47	49	40	17	5	50	33 32	17	24	51	14 15 16	16 16
24	44 31 44 30	15	17	45	22	15	35	46	14	15	54	47	5	16	12	47	56	16	30	48	47	16	49	49	38	17	7	50	31 30	17	26	56	18	17
28	44 30 44 29	15	19	45	20	15	37	46	12	15	56	47	3	16	14	47	54	16	32	48	45	16	51	49	37	17	9	50	28	17	28	<b>88</b>	19 50	17
32	44 28 44 28 44 27	15	21	45	19	15	39	46	10	15	57	47	1	16	16	47	52	lű	34	48	43	16	53	49	35	17	11	50	26	17	30	Ħ	Ā O	
36	44 26 44 25	15	22	45	17	15	41	46	8	15	59	46	59	16	18	47	50	16	36	48	42 41	16	55	49	33	17	13	50	24	17	32	3 4		5
40	44 24 44 23	15	24	45	15	15	43	46	6	16	1	46	57	16	20	47	48	16	<b>3</b> 8	48	40 39	16	57	49	31	17	15	50	22	17	34	6	3	3 2
44	44 22 44 22	15	26	45	13	15	45	46	5	16	3	46	56	16	22	47	47	16	40	48	38 37	16	59	49	29	17	18	50	20	17	36	8	2	2
48 50	44 21 44 ₂ 20	15 15	28 20	45 45	12 11	15 15	46 47	46 46	3 2	16	5	46	54	16	24	47	45	16	42	48	36 35	17	1	49	27	17	20	50	18	17	38	20 30	2	0 0
52	44 18 44 18	15	30	45	10	15	48	46	1		-					1 .				ı	34 33		3	49 49	25 24	17 17	22 23	50 50	16 15	17 17	40 41	40 50	3	0
56	44 17 44 16	15	31	45	8	15	50	45	59	16	9	46	50	16	28	47	41	16	46	48	32	17	Ð	47	25	17	24	150	14	117	42	70 90	5	'n

(w	v.)		7	Гh	e (	Co	rre	cti	on	of	th	e l	Mo	on	's	Al	titı	ıde	, 2	ınd	l th	ie .	Au	ıx.	A	ngl	le .	A.	(	32	0 8	ind	33	
App. Alt.		54	,			5:	<b>'</b>			56		nu	tes	of 57		on	's l	Hor 55		Par	alla	5.	9			6	0'			6	1'		Sec of H	L P
32°	Cori	_	A 60		Cor	rr.	A 60		Cor		A 60		Con		A 60		Con		A		Con		A 60		Cor		A 60		Con		A 60			100
0'	44 1	5	,	"	,	17	1	"	,	57	,	11	•	"	16	29	47	39	16	48	48	30	17	7	1	21	17	" 26	50	12	17	44	2	2 3
	44 l 44 l				45	5	15	53	45	56 55	16	12	46	47	16	30	47	38	16	49	48	29	17	9		20 19							5	3
6 8	44 I 44 I	3 2	15	36 37	45 45	3	15	56	45	54 53	16	15	46	44	16	33	47	35	16	52	48	26	17	11	49	17	17	30	50	8	17	19	6 7 8	5 6 7
	44 1 44 1	0	15	39	45	1	15	58	45	52 52	16	16	46	42	16	35	47	33	16	54	48	24	17	13	49	15	17	32	50	6	17	51		8
	44	98	15	40 41	45 44	0 59	15 15	59	45	51 50	16	18	46	40	16	37	47	31	16	56	48	22	17	15	49	13	17	34	50	3		53	13	
20		6	15	42	44	58 57	16	1	45	49 48	16	20	46	38	16	39	47	29	16	58	48	20	17	17	49	11	17	36	50	1	17	55	14	13
24	44					56 55	16	3	45	46	16	22	46	37	16	41	47	27	17	0	48	18	17	19	49	9	17	38	49	59	17	57	16 17 18	4
28	44	3	15	46	44	53	16	5	45	45 44	16	24	46	35	16	43	47	25	17	2	48	16	17	21	49	7	17	40	49	57	17	59	19 20	17
	44	1	15	48	44	52	16	7	45	43	16	26	46	33	16	45	47	24	17	4	48 48 48	14	17	23	49	5	17	42	49	56 55 54	18	0 1 2	21 22 23	18
36	44 43 5	9	15	50	44	50	16	9	45	40	16	28	46	31	16	47	47	22	17	6	48	12	17	25	49	3	17	44	49	53	18	3	25	
40	43 5 43 5	7	15	51	44	48	16	11	45	39	16	30	46	29	16	49	47	20	17	8	48	10	17	27	49	1	17	46	49	52 51	18		26 27 28	23
44	43 5 43 5 43 5	6	15	53	44	46	16	12	45	37	16	31	46	27	16	51	47	18	17	10	48 48 48	8	17	29	49 48 48		17	48	49	50 49 48	18		29 30 31	25
48	43 8	14	15	55	44	44	16	14	45	35	16	33	46	25	16	53	47	16	17	12	48	6	17	31	48	57 56	17	50	49	47	18	9	32 33	27
52	43 8	52	15	57	44	43	16	16	45	33	16	35	46	23	16	54	47	14	17	14	48	4	17	39	48	55	17	52	49	45	18	11	34 35 36	
56	43 4 43 4 43 4	50	15	59	44	41	16	18	45	31	16	37	46	21	16	56	47	12	17	16	48	2	17	35	48	53	17	54	49	43	18	13	37 38	31
33°		5				5	5'		Г	5	6'			5	7'		Т	5	8'			5	9'			6	0'			6	1'		39 40	33 35
2	43	18	16	1	44	38	16	21	45	28	16	40	46	19	16	59	47	9	17	18	47	59	17	38	48	90	17	21	49	40	18	10	41 42 43	35 36
6	43	16	16	3	44	36	16	23	45	27 26	16	42	46	17	17	1	47	7	17	20	47	57	17	40	48	49	17	59	49	38	18	18	45	38
8 10	43			5	44	34	16	24	45	25 24	16	44	46	15	17	3	47	5	17	22	47	55	17	42	48	45	18	1	49	36	18	20	46 47 48	39
12	43	12	16	7	44	32	16	26	45	23	16	46	46	13	17	5	47	3	17	24	47	53	17	44	48		18	3	49		18	22	49 50 51	42
16 18	43	10	16	9	44	30	16	28	45	22	16	48	46	11		7	47	1	17	26	47	51	17	46	48	41 40	18	5	49	31	18	24	52	43
20 22	43	38	16	10	44	29	16	30	45	19	16	49	46	9	17	9	46	59	17	28	47	49	17	47	48	39	18	7	49	29	18	26	55	46
5345	43 43 43	27	1.6	10	4.4	100	110	20	45	17	110	5.1	146		117	11	146	5.7	117	341	147	47	117	49	14275	3.7	1826	- 54	1434	27	1.25	223	1.50	100
30	43	35	16	14	44	25	16	34	45	15	16	53	46	5	17	13	46	55	17	32	47	45	17	51	48	35 34	18	11	49	25	18	30	=	Ā
34	43	33	16	16	44	23	16	35	45	13	16	55	46	3	17	14	46	53	17	34	47	43	17	53	48	33 32	18	13	49	23	18	32	Vo.	08
36 38 40	43 43 43	31	16	18	44	21	16	37	45	11	16	57	46	1	17	16	46	51	17	36	47	41	17	55	48	31	18	15	49	21	18	34	5	6 4 3
42	43 43	29	16	19	44	19	16	39	45	9	16	59	45	59	17	18	46	49	17	38	47	39	17	57	48	29	18	17	49	19	18	36	3	3 2
46	43	27	16	21	44	17	16	41	45	7	17	0	45	57	17	20	46	47	17	40	47	37	17	59	48	27 26	18	19	49	17	18	38	10	2 2 2
48 50 52	43 43 43	25	16	23	44	15	16	43	45		17	6	45	5.5	17	99	46	45	17	42	47	35	18	- 1	48	24	18	21	49	14	18	40	40	3 3
54	43	24	16	25	44	119	16	45	45	3	17	4	45	53	17	24	46	43	17	44	47	33 32	18 18	3	48 48	22 21	18 18	23 24	49	12 11	18 18	43	60 70	4 1 5
58	43	22	16	27	44	15	16	46	3 45	1	17		45	551	17	26	46	41	17	46	47	31	18	5	48	20	18	25	49	10	18	45	90	5

Ī	(34	°	ınc	1 3	5°	)	T	he	C	ori	rect	io	n (	of (	he	M	loc	n'	3 A	lti	tu	de,	a	nd	th	e A	Āu	x.	Āı	ıgl	e A	١.	_		w.	1
	App. Alt.		54	ı′			5	5′			50		inu	tes		M: 7'	001	<b>.'</b> 8 .	Но: 5	r. 1 8'	Par	all	ax. 59	<b>)</b> ′			6	0′			6	ľ			H.	
	34°	Co H	rr.	A 60		Co		6	λ 0°		rr.	6	)°	Co	rr. F	A	_	Co		6	A. 0°	Co	rr. -	6	A. 0°	Co	rr. +	6	0°	Cu	rr.	6	A 0°	_	7	7
	9'	, 43	21	16	″ 28	44	"	16	47	45	0	17	7	45	" 50	17	 27	46	40	<del>,</del> 17	″ 46	47	30	18	<i>"</i>	48	19	18	<i>2</i> 6	49		18		2 8	1 2 2	1
	4	43	19	16	29	44	9	16	49	44	59 58	17	9	45	48	17	29	46	38	17	48	47	27	18	8		17	18	28	49	7		48	6	3 4 5	2 2
	8	43 43 43	17	16	31	44	7	16	51	44	57 56 55	17	11	45	46	17	30	46	36	17	50	47	25	18	10	48	15	18	30	40	5	18 18		7 8 9	6 7 7	2 3 3
	12	43 43	15	16	33	44	5	16	53	44	54 53	17	13	45	44	17	32	46	34	17	52	47	23	18	12	48	13	18	32	49			52 53	10 11	8 9	3
		43 43	_ 1			1	3	16	55	44	52 51	17	14	45	42	17	34	46	31	17	54	47	21	18	14	48	11	18	34	49			54 55	13	10 11 11	4
							1	16	56	44	50 49	17	16	45	40	17	36	46	29	17	56	47	19	18	16	48	9	18 18	36 37	48 48	58 57	18 18	56 57	15 16	13	5
	26	43 43	8	16	39	43	58	17	0	44	48 47	17	19	45	37	17	39	46	26	17	59	47	16	18	19	48	5	18	39	48	55	18	59	17 18 19 <b>20</b>	15	6
	30	43 43 43	6	16	41	43 43 43	56	17	2	44	46 45 44	17	21	45	35	17	41	46	24	18	1	47	14	18	21	48	3	18	41	48	53 51	19	1	21 22	17 18	7
	34	43 43	4	16	43	43	54	17	4	44	43 42	17	23	45	33	17	43	46	22	18	3	47		18	23	48	1	18	43	48	50	19	3	23 24 25	20	8 8
	38	43 43	2	16	44	43 43	52	17	5	44	41 40	17	24	45	31	17	44	46	20	18	5	47 47	9	18	25	47 47	59	18	45	48	48	l9		26 27	21 22	9
	44	43 42	59	16	47	43	49	17	7	44	39 38	17	27	45	27	17	47	46	17	18	7	47 47	6	18	27	47 47	55	18	47	48	45	19	8	30	24 24	10
	48		58	16	49	43	47	17	9	44	37 36	17	29	45	25	17	49	46	15	18	9		4	18	29	47 47	53	18	49	48	43	19	10	32	25 26 27	LI
	52	42	56	16	51	43	45	17	11	44		17	31	45	23	17	51	46	13	18	11	47	2	18	31		51	18	51	48	40	19	12	34 35	28 29	11 12
	58	42	54	18	59	43	43	117	13	144	33 32 31	17	33	Lаб	91	117	53	46	111	١R	13	47	O	18	33	47	49	18	53	48	38	10	14	37	20 30 31	12
	35°	Г	5	4′			5	5′			5	6′		Γ	5	7'			5	8′			5	9′			6	Ö'			6	<u>'</u>		40	33 33	13
	2	42	51	16	55	43	40	17	15	44	30 29 28	17	36	45	18	17	56	46	7	18	16	46	57	18	36	47	46	18	56	48	35	19	17	12	1	14
	6	42	49	16	57	43	38	17	17	44	27 26	17	37	45	16	17	58	46	5	18	18	46	54	18	38	47	43	18	58	48	33	19	19	45		15
	10	42	47	16	59	43	36	17	19	44	25 24	17	39	45	14	17	<b>5</b> 9	46	3	18	20	46	52 51	18	40	47	41	19	0	48	30 29	19	21	48 48	38 39 40	16
		42	45	17	0	43	34	17	21	44	23	17	41	45	12	18	1	46	1	18	22	46	50	18	42	47	39	19	2 3	48	27	19	24	50 51	41 42	17 17
	20	42 42	42	17	3	43	31	17	23	44	21 20	17	44	45	9	18	4	45	58	18	24	46	47	18	45	47	36	19	5	48	26 25	19	25	58 54	42 43 44	18
	24	42	40	17	5	43	20	17	95	144	18	17	46	45	7	18	ß	A.	56	18	26	AR.	44	18	47	47	33	19	7	48	22	19	27	56	45 46 47	19
	28	42	38	17	6	43	27	17	27	44	16	17	47	45	4	18	8	45	53	18	28	46	42	18	49	47	31	19	9	48	20	19	29	59	47 46	10
	32	42	36	17	8	43	25	17	29	44	14	17	49	45	2	18	10	45	51	18	30	46	40	18	50	47	29	19	11	48	18	19	31	7	A O	*
	36 38	42 42	34 33	17 17	10 11	43 43	23 22	17 17	30 31	44 44	11 10	17 17	51 52	45 44	0 59	18 18	11 12	45 45	49 48	18 18	<b>32</b> 33	46 46	38 37	18 18	52 53	47 47	27 26	19 19	13 14	48 48	16 14	19 19	33 34	3 4 5	6	8 4 5
	42	42	31	17	13	43	20	17	33	44	8	17	54	44	57	18	14	45	46	18	35	46	35	18	55	47	23	19	16	48	12	19	36	7	3	3 2 2
	46	42	29	17	14	43	18	17	35	44	6	17	<b>5</b> 6	44	55	18	16	45	44	18	37	46	34 32	18	57	47	21	19	18	48	10	19	38	9 10	2	1
	50	42	27	17	16	43	16	17	37	44 44	5 4 3	17	57	44	53	18	18	45	42	18	38	46	31 30 29	18	59	47	19	19	20	48	8	19	40	20 30 40	3 8	0
		42	25	17	18	43	14	17	38	44	2	17	59	44	51	18	20	45	39	18	40	46	28	19	1	47	17	19	22	48	5	19	42	50 60	4	0
	58																																			

(v	v.)	T	he	Co	rre	ect	ior	1 0	ft	he	M	oc	n'	s A	lti	tu	de,	a.i	nd	th	e <i>I</i>	lux	٠.	Āπ	gl	e .	A.		36	° į	and		<u> </u>
App. Ait.	] ,	54 <b>′</b>			5!	5′				Mi 6'	nu	tes		Mc	<b>101</b>	's l	Hor 5	. I 8'	arı	alla		9′			6	o′			Ö	1′		of I	E.P.
36°	Corr +		A 30°	Co	Pr.	_	A 0°	Co	rr. F		A 0°		rr.		4 0°	Cu -	гг. <del> -</del>		۸ 0°	Co		A 60	90	C ₀	<u> </u>	6	:0°		rr.		A 0°	1	7 7
0'	42 2 42 2								" 59 58		2	44	48	18	23 24	45 45	" 36 35	18 18	" 43 44	46 46	" 25 24			1	- 1	1	25 26	1	- 1	19 19		3 4	2 1 2 1 3 1
4 6	42 2 42 1	0 1	7 22	43	8	17	43	43	57 56	18	<b>4</b> 5	44 44	45 44	18 18	24 25	45 45	34 33	18 18	45 46	46 46	23 21	19 19	6	47	11	19	27 27	48	0		- 1	5	4 2 5 2 6 2
8 10	42 l 42 l	BL	7 24	43	6	17	45	43	55 54	18	5 6	44 44	43 42	18 18	26 27	45 45	32 31	18 18	47 48	46 46	20 19	19 19	9	47 47	8	19	28 29	47	56	19	50	8 9	6 3
12 14 16	42 l 42 l 42 l	5 1	7 27	43	3	17	47	43		18	8	44	40	18	29	45	28	18	50	46	17	19 19 19	10	47	5	19	30 31 32	47	<b>54</b> ′	19	52	10 11 12	8 1 9 4 10 4
18 20	42 l 42 l	3 1	7.28 7.29	43 43	1	17 17	49 50	43 43	49 48	18 18	10 11	44 44	38 37	18 18	31 32	45 45	26 25	18 18	52 52	46 46	15 13	19 19	12	47 47	2	19	33 34	47	50	19	55	14	11 5 12 5
22 24	42 l 42 l	011	7 30 7 31 7 32	42	58	17	52	43	46	18	13	44	35	18	34	45	23	18	54	46	11	19	15	46	59	19	36	47	48	19	57	14	14 (
26 28 30	42	B 1	, 32 , 33 , <b>3</b> 3	42	56	17	54	43	44	18	14	44	32	18	<b>3</b> 5	45	21	18	56	46	9	19 19	17	46	57	19	38	47	46,	19	59	20 21	17 7
32 34	42 42	6 l'	7 34 7 35	42 42	54 53	17 17	55 56	43 43	42 41	18 18	16 17	44 44	30 29	18 18	37 38	45 45	18 17	18 18	58 59	46 46	6	19 1 19 2	50	46	54	19	41	47	42	20	2	22 23 24	16 8 19 8
36 38 40	42	2 1	7 36 7 37 7 38	42	51	17	58	43	39	18	19	14	27	18	40	45	15	19	1	46 46 46	3	19 : 19 :	22	46	51	19	43	47	40	20	4	25 26 27	21 9 22 9
42 44	41 5	0 1		42	47	18	ı	43	37 36	18	22	44	24	18	43	45	12	19	4		0	19 2 19 2 19 2	25	46	48	19	47	47	36	20	7	29 : 30 :	22 10 23 10 24 10
46 48 50	41 5 41 5 41 5	7 17	, 741	42	45	18	2	43	35 33 32	18	23	44	22	18	44	45	10		6	45	5.0	10 9	27	AR.	48	10	48	47	24	90	n.	32 33	25   1 26   1 26   1
52 54	41 5 41 5	5 1	7 43	42	43	18	4 5	43 43	31 30	18 18	25 26	44 44	19 18	18 18	46 47	45 45	7 6	19 19	7 8	45 45	<b>55</b> 54	19 2 19 2	28 29	46 46	43 42	19 19	50 51	47 47	31 30	20 20	11 12	<b>3</b> 5 <b>3</b> 6	28 12 29 13
56 58	41 5 41 5	2 1			40	18			29 28 5	18				18			4		9 10	45 <b>45</b>	53 52 59	19	31	46 46	40	19	52 53	47	29 28	20	13	38 39	30 13 30 13 31 14
	41 5 41 5	- 1 - 1			- 1	18			27 26	18			15	18			0	10	11 12	45 45	51	10	32 33	46 46	30	10	53 54	47 47	27	20	15 16	41 42	32   14 33   14 34   15
4	41 49 41 49	9 17 8 17	7 48 7 49	42 42	37 36	18 18	9	43 43	25 24	18 18	31 31	44 41	13 12	18 18	52 53	45 45	1	19 19	13	45 45	49 47	19 : 19 :	34 35	46 46	37 35	19 19	55 56	47 47	24 23	20 20	17 17	1145	35 1. 36 16
10	41 4 41 4	6 17	7 51	42	34	18	12	43	22	18	33	44	9	18	54	44	57	19	16	45	45	19 : 19 : 19 :	37 ·	46	33	IA	98	47	21	20	19	10	36 17
12 14 16	41 4 41 4 41 4	4 1	7 53	42	32	18	14	43	19	18	35	44	7 6	18 18	56 57	44 44	55 54	19 19	17 18	45 45	43 42	19 3 1 <b>9</b> 4	39 10	46 46	31 29	20 20	1	47 47	18 17	20 20	21 22	50 51	39   1 40   18 41   18
18 20 22	41 4: 41 4 41 4	1   17	, 7 55	42	28	18	16	43	16	18	38	44	4	18	50	44	51	19	20	45	39	19 4 19 4 1 <b>9</b> 4	41	46	27	20	3	47		20	24	54 54	12   19 12   19 13   19
24	41 3 41 3	8 1	7 57	42	26	18	18	43	14	18	39	44	2	19	1 2	44 44	49 48	19 19	22 23	45 45	37 36	19 4 19 4	13 14	46 :	25 23	20 20	5 6	47 47	12	20 20	26 27	56 57	14 19 15 24 16 24
30	41 3 41 3	5 1	7 59	42	28	18	21	43	11	18	42	43	58	19	3	44	46	19	25	45	33	19 4 19 4 19 4	16'	46	21	20	8	47	9	20 20	29 30		ĀĀ
	41 3 41 3 41 3	3 18	B 1	42	21	18	22	43	8	18	44	43		19	5 6	44 44	44 42	19 19	27 28	45 45	31 30	19 4 19 4	18 ' 19 '	46 46	19 18	20 20	10	47 47	6	20	31 32	\ الا	9 8 6 5
38 40	41 3 41 3	1 18 0 18	8 3 8 3	42 42	19 18	18 18	24 26	43 43	6 5	18 18	46 46	43 43	54 53	19 19	7 8	44 44	41 40	19 19	28 29	45 45	29 28	19 8 19 8	50 51	46 46	16 15	20 20	11	47 47	3		33 34 35	6	4 4 3 3 3 2
42 44 46	41 2 41 2 41 2	8 1	8 5 8 6	42 42	14	18 18	28 29	43 43	3 2	18 18	48 49	43 43	50 49	19 19	10 11	44 44	38 37	19 19	31 <b>32</b>	45 45	25 24	19 t 19 t 19 t	53 54	46 46	13 12	20 20	14 15	47 46	0 59	20 20	36 37	9	2 2 2 1 2 1
48	412	6 14	B 7	42	13	18 18	30 31	43 43	1	18 18	50 51	43 43	48 47	19	12	44 44	36 34	19 19	38 34	45 45	23 22	19 4 19 4	55 55	46 46	10	20 20	16 17	46 46	58 57	20 20	38 39	20 30	2 0 3 0 3 0
54 56	41 2 41 2 41 2	3 1	B 10	42 42	10	18	34 35	42 42	57 56	18	53 54	43 43	45 44	19 19	14 15	44 44	32 31	19 19	36 37	45 45	20 18	19 19	57 58	46 46	7	20 20	19 20	46 46	54 53	20 20	41 42	60 70	4 0 4 0 5 0
58	41 2	ili	B 11	42	8	18	36	42	55	18	54	43	43	19	16	44	30	19	38	45	17	19	59	46	4	20	21	46	52	20	43	90	5 0

(38	٥ و	ınc	1 3	9°	)	T	he	C	ort	ect	io	n (	of t	he	M	ĺα	מ'	s A	λlti	tu	le,	8.1	nd	th	e /	Aus	 <i>I</i>	An	gl	e A	<u> </u>		(	(w.	)
App.		54	ı′			5	5 <b>′</b>				M: 6'	inu	tes		M 7'	001	1 <b>'s</b>	Нo 5	r. :	Paı	all		9′			60	) <b>/</b>			6	ı′			H.	
38°	Co	. 1	6			rr.	-	Α 0°		rr. <del> </del>		A. 0°	,	rr. +	-	A O°		rr. +		۸ 0°	Co	rr.	6	A Do	ı	rr.	A 60		Co	rr.	6	A. No	Ĺ.	Cor	
0'		<u>"</u>	•	"	7	"	7	*	7	"	,	"	7	~	7	"	7	29	7	"	•	"	7-	"	46	"	,	"	7	" 51	7	<i>"</i>	1 2	1 2	
2	41 41	18	18	13	42	6	18	35	42	53	18	56	43	40	19	18	44	28 26	19	39	45	15	20	1	48 46	2	20	23	46	49 48	20	44	4	2 3 4	1 2
	41 41																	25 24							46 45	0 58							6	5 5	2 3 3
11 1	41 41					1							1.				1	23 22	1			- 1	20 20	5	45	57 56	20 :	27	46	44	20	48	اج ا	7	3
						59 58												20 19				-1	20 20	7	45	55 54	20 9	28	46	42	20	50	11 12	9	4
20	41 41					57 56												18 17				4	20 20	9	45	52 51	20 ;	31	46	38	20	53	14 15	12	5
1	41 41	- 1				55 53						6	43	28	19	28	44	16 15	19	49	45	2	20 20	10 11	45 45	50 2 49 9	20 3 20 5	32	46 48	37 36	20 . 20	54 55	16 17	12 13	6
	41 41					52 51						7 8	43 43	26 25	19 19	29 29	44 44	13 12	19 19	50 51	45 44	0 59	20 <b>20</b>	12 13	45 45	47 46	20 : 20 :	34 35	46 46	34 33	20 20	56 57	18 19 <b>2</b> 0		777
32	41 41	2	18	26	41	49	18	47	42	36	19	8 9	43 43	24 23	19 19	30 31	44 44	11 10	19 19	52 53	44 44	58 57	20 20	14 15	45 45	45 44	50 S	36 37	46 46	<b>32</b> 31	20 20	58 59	21 22	16 17	8
36	41 41	0	18	27	41	47	18	49	42	34	19	11	43	21	19	33	44	8	19	55	44	54	20	17	45	41 2	20 3	39	46	28	21		24	18 19 <b>20</b>	
40	40	58	18	29	41	45	18	51	42	31	19	13	43	18	19	35	44	5								40 2 39 2						2	27		10
44	40	56	18	31	41		18	53	42	29	19	15	43	16	19	36	44	3	19	58	44	50	20	20	45	38 36	20 4	12	46	23	21	4	29 30	23 23	
48	40	53	18	32	41	40	18	54	42	27	19	16	43	14	19	38	44	0	20	0	44	47	20	22	45	35 3 34 3	20 ·	44	46	21	21	6	31 <b>3</b> 2	24 26	12 12
52	40	51	18	34	41	<b>3</b> 8	18	56	42	25	19	18	43	11	19	40	43	59 58	20							33 2 32 2						7 8			13
56	40	49	18	36	41	36	18	58	42	22	19	20	43	9	19	42	43	57 56	20	4	44	42	20	26	45	30 29	20 -	48	46	16	21	10	36 37	28 29	13 14
39°	40	54		37	41	35 5	-	59	42	21	-	21	43	5		43	43	55 5	20 8'	5	44	5	-	27	45	28 60	-	49	46	15 6	-	11	38 39 40		14
						33 32												53 52		67	44 44	40 39	20 20	28 29	45 45	27 26	20 20	50 51	46 46	13 12	21 21	12 13	41 42	32 33	15 15
EL 8	1	- 1		- 1	1	31 30	1			18 17								51 50		7	44	38	20	30	45	24 23	20	52	46	11	21	14	44	34	16
8	40	42	18	41	41	29 28	19	3	42	16	19	25	43	2	19	47	43	49	20	9	44	35	20	31	45	22 21	20	53¦	46	8	21	16 17	46 47	36 37	17 17
						27 26																				19 18				O)	ZI	18	49 50	38 38 39	18
II - I		I		1		24 23								٠,				i								17		-1		3	21 21	$\frac{19}{20}$	51 52	40 41	19 19
20 22	40 40	36 35	18 18	46 47	41 41	22 21	19 19	8	42 42	9 7	19 19	30 31	42 42	55 <b>54</b>	19 19	52 53	43 43	41 40	20 20	15 15	44 44	28 27	20 20	37 38	45 45	14	20 ( 21	59 0	46 45	1 59	21 21	21 22	54 55	41 42 43	20
26	40	32	18	48	<b>4</b> 1	19	19	10	42	5	19	33	42	51	19	55	43	38	20	17	44	24	20	40	45		21	2	45	57	21	23 24	56 57	44 45	2i 21
28 30		- 1			i	- 1				- 1								-				- 4		- 1		8	21	3	45 45	56	21 21	25 26	58 59	45	22
																		34 33								7 6	2 I 2 I	5	45 45	53 52	21 21	27 28	Alt	ô	•
38	40	26	18	53	41	12	19	16	41	58	19	38	42	44	20	0	43		20	23	44	17	20	<b>4</b> 5'	45	3	21 21	6	45 45	51 49	21 21	29 30	4	8 6 4	5 4
	40	23	18	55	41	10	19	17	41	56	19	40	42	42	20	2	43	28	20	24	44	14	20	47	45	0	21	9	45		21	32	6	3	3 2
44 46															20	4	43	26	20	26	44	12	20	49	44		21	11	45	44	21	33	10	2	
48 50	40	19	18	58	41	5	19	21	41	51	19	43	42	37	20	- 5	43	23	20	28	44	9	20	50	44	57 56	21	13	45	42	21	35	30	2	0
54	40	17	19	0	41	3	19	22	41	49	19	45	42	35	20	7	43	21	20	30	44	7	20	52	44	54 53	21	15	45	39	21	37	90	4	있
56 58	40	16	19	1	41	2	19	23	41	48	19	46	42	34	20	8	43	20	20	31	44	6	20	53	44	52 51	21	16	45	38	21	38	70	5	000

Alt.	5	4'			5	5/			5	M 6'	inu	ite	s of	M		1'8		r. 1 58'		alla		9'			6	1		6	1'		of	H.
	-	_		0		_		0		_		10			_	10		_	_	10	_		_	0	_	-	In				#	Cor
10°	Corr.		A 0°	Co	rr.		0°	1	rr.	1 -	00		orr.		A O°		rr.		A 00°		rr.	60		Cor +		A 60°	10	orr.	60		10	*
	1 11	1	#	7	19	-	#	,	"	,	"	7	"	7	"	*	**	*	#	1	"	1	**	1	11	. 11	7	"	,	*	1 2	1
0'	40 13	1 -	2	40	59	19	25	41	45	19	47	42	31	20	10	43	17	20	32	44	3			44 4							3	2
4	40 12			40	57	19	26	41	44	19	48	42	20	20	12	43	15	20	34	44	1	20	57	44 4	7 2	1 19	45	33	21	41	4 5	4
6		19				-				1				-								100		44 4	1		100	-			6	4
8		19	6	40	55	19	28	41	41	19	51	42	27	20	13	43	12	20	36	43	58	20	58	44 4	42	12	45	30	21	44	7	5
10	40 8	15			100							1									- 1		- 1	14 4				- 1				7
12		15											24 23								56 54			44 4 44 4							10	7 8
14		19			-		_		-				22		-	1					53			44 3							12	9
18			10		-			0.0					1			100		100			52		- 1	14 3	-		100					10
20	40 2	19	10	40	48	19	33	41	33	19	56	42	19	20	18	43	5				51			14 3								
22		150	11							1			- 70	70			- 1	3.0			49			14 3			1	- 31			10	
24 26	40 ( 39 58		12														-				48		7	14 3 14 3	32	1 28	45	18	21 6	59	18	13
	39 57																				46		8	14 3	12	1 30	45	17	21	53	20	15
30	39 56	15	15	40	42	19	37	41	27	20	0	42	13	20	23	42	59	20	46	43	44	21	8	14 3	0 2	1 31	45	16	21 4			16
	39 55																				43			14 2						90	22 23	
34	39 54										25		0.		72				-	7								-				18
	39 53 39 52											42												14 2 14 2							26 26	
-	39 50					-						42												14 2					21		27	20
12	39 49	15	19	40	35	19	42	41	20	20		42												14 2					21 4	59	29	22
	39 48										-	42												14 2 14 2				5	22		30	
	39 47	1			7.0					100	- 7	42	7.7		7.74				200				- 1	4 1				4		9	31 32	24
18	39 46 39 48											$\frac{42}{42}$												41				3		-0	33	25
52	39 44											42												44 1					22		34 35	
	39 43																											0		5	36	27
	39 41 39 40																													7	37 38	28
1º		4'			5				_	6'	-		_	7'		-	5	_			59	_	T	_	50'			6	_	_	39 40	
0'	39 39	19	27	40	24	19	50	41	10	20	13	41	55	20	36	42	40	20	59	43	25	21 2	22 4							251	41 42	31
	39 38												54						-		24			4	9 2	46	44	55	22	91	49	1243
101	39 37				26		75		-	M.J.			52				-				23					46					44	
8	$\frac{39}{39} \frac{36}{34}$												51 50						_	100	20					48						
	39 33									20			49						3	43	19	21 2	6 4			49					47	35
12	39 32												47								18					50						37
	39 31 39 30												46						-		16		100			51						
10	39 28				200										100				7	43	14	21 3	0 4	3 5	921	53	44	44	22 1	16	52	39
90	39 27	19	35	40	12	19	58	40	57	20	21	41	42	20	44	42	27	21	71	43	130	21.3	014	3 3	5 2	54	144	43	42	171	5.4	40
5.0	39 26	35			5.0		-		-										8	43	11	21 3	1 4	3 5	5 21	55	44	41	22 1	18	55	41
200	39 25 39 24	10	27	40	0	00	a	40	5.4	20	04	41	20	20	477	10	94	91	10	42	0 5	21 3	2 4	3 5	191	56	44	30	99 6	201	07 4	43
8	39 23	19	38	40	8	20	1	40	52	20	25	41	38	20	48	42	22	21	11	43	7	213	4 4	3 5	2 21	57	44	37	22 2	мп	0017	24
	39 21					20	2	40	51	20	25	41	36	20	49	42	21	21	12	43	6	21 3	5 4	35	1 21	58	44	36	22 2	21	=	-
	39 20					20	3	40	50	20	26	41	35	20	49	42	20	21	13	43	5	21 3	6 4	3 5	) 21	59	44	35	22 2	22	= 1	A
	39 19					20			300		- 5		34										-1	3 4			44			-9	3	8
	39 18 39 17	1	-		-	$\frac{20}{20}$							33											3 4			44					6
	39 16																							3 4			44					3
	39 14						7	40	44	20	30	41	29	20	54	42	14	21	17	42	58	21 4	04	3 43	3 22		44				7 8	3 2
	39 13																										44			los	9	2
	39 12 39 11												- 1								- A		- 1				44					2 2
	39 11																									7	44	23	22 3	30	30	3
	39 9																									8	44	21	223	31	10	3 4
4	39 7	10	49	39	52	20	19	40	27	20	95	41	91	20	50	40	c	91	99	49	51 9	21 4	5/4	3 3	5 96	0	44	onle	22 :	105	20	4
	39 6																										1	201		100	JUI	5

App.		5	1'			5	55			5	6'	int	ite		57	Ioo	n's		or. 58'		rall		9'			6	0'			6	1'		0 0
42°	Co	rr.	A 60			orr.		A 30°		orr.		A 0°		orr		A 60°		orr.		A O°		orr.		A 0°		orr.		A 0°		rr.	A 60		-
	1	"	1	"	'	"	7	"	7	"	-	"	1	11	7	"	7	"	1	"	7	"	1	"	1	"	1	11	1	"	,	"	2
0'	<b>3</b> 9									33							2 45														22 22		3
4	39									31						1 :	3 45	2 (	21	26	42	44	21	50	43	29	22	13	44	13	22	37	5
6	39									29																					22		7
										28								1 50													22 : 22 :		8
12	38	57	19	56	39	41	20	19	40	26	20	43	41	10		1 (		1 55												8	22		10
										24					92			1 53													22 4 22 4		$\frac{11}{12}$
				- 1			1			22					62			1 51					1		100					- 1	22		13
20	38	52	19	59	39	36	20	22	40	21	20	46	41	1	5 2	110	41	49	21	33	42	34	21	57	43	18	22	20	44	2	22	14	15
22 24	38	- 7	8.70							19	1				2 2	1 10		48	1.		1		1	_	100						22 4		16
	38	_	100							17					-1-									59	43	14	22	23	43	58	22 4	16	18
	38	- 1		/4					1							1 13			1				1								22	17 2	20
30	38 38	-														1 14								1	43	11	22 22	25	43	56	22 4 22 4	18 2	22
	38															115									43	9	22	26	43	53	22 !	50 2	23 24
36	38															10								_	43	7	22	27	43	52	22 (	1 2	25
	38 38						1	_	40							1 17									43 43						22 t		
42	38	39	20	-1			1		40	- 87			100			119					0			. 7	43	3	22	30	43	47	22 1	4 2	28
	38 38								40				100			20			1						43	2	22	31	43	46	22 8	4 9	20
1673	38			-					40				100			20				-	100				43						22 1		
50	38	34	20	11	39	18	20	35	40	2	20	58	40	46	21	22	41	30	21	46	42	14	22	10	42	58	22	33	43	42	22 8	7 3	33
1	38						1		-				1.75													-					22 (	10	34
	38				-		-		1	-	$\frac{21}{21}$					24															22 t 23	0	
58	38															25																13	
43°		54	_			5			_	56			_	_	7'				8'			_	9'			60	_			61		- 4	10
	38 : 38 :															26													43			3	12
	38									53						28													43			414	13
	38 : 38 :									52						29													43			5 4	lō
	38									51 49						30													43 :			7 4 8 4	
	38	200				-	-		-	48	7.5					32																9 4	18
	38   38															33															$\frac{23}{23}$ 1	0 5	0
	38	-		-																								48	43	23	23 1	3 5	2
20	38 1	16	20 2	23	38	59	20	47	39	43	21	11	40	27	21	36	41	10	22	0	41	54	22	25	42	37	22	49	43 5	21	23 1	4 5	3
																															23 1 23 1	0 5	5
26	381	22	0 2	5 3	38	56	20	50	39	39	21	14	40	23	21	39	41	6	22	3	41	50	22	28	42	33	22	53	43	175	23 1	7 5	7
																															23 1		91
																															23 2	01=	7
34	38	7 2	0 2	83	88	51	20	53	39	34	21	18	10	17	21	43	41	ī	22	8	41	44	22	32	42	28	22	57	43	112	23 2	2	100
																															23 2	3	3 4
38 40	38	3 2	03	03	18 4	17	20 20	55	39 39	30	21	20	10	15 14	21 21	46	40	57	22	10	41	42	22	36	42	25 2 24 9	23	1	43	7 9	$\frac{23}{23}$	5	E
49 3	38	22	0 3	1 3	R.	16	20	56	30	90 9	21	21	10	19	21	47	40	56	22	19	41	30	99	37	10	22	20	9	43	6 9	2 2	7!	7
44 13	38	1 2	0 3	9 3	BR.	1.1	20	57	30	90	11	99	in	11	01	40	40	54	99	12	41	20	99	20	19	21 6	9.2	2	12	1 5	23 2	Q	9
	37 5																														23 3		
50	37 5	7 2	03	43	8	11	21	0	39	24 2	21 :	25	10	7	21	50	40	50	22	16	41:	34	22	41	12	17 2	23	74	13	0 2	3 3	2 3	0
	$\frac{37}{37}$ 5	- 1						0	39	23 2	21 :	26	10	6	21	51	40	49	22	17	11:	32	22	42	12	16	23	8	12 5	9 2	3 3	3 4	0
54																																	

(	w.)		,	Γh	e (	Cor	re	cti	on	of			_			_		_					Αu	LX.	A	ng	le .	Ā.	(	44	٥	unc		5°	
App Alt.	l	54	ľ			55	<b>5</b> ′			5	M: 6'	nu	tes	of 57	_	001		5	8′	Par	alle		9′			6	i0'			e	51'			H. :	
44	Ci -	ντ. - -	60		<u>ر</u>	. 1	6		<u>۲</u>			4 0°	Co			A. 0°	Co	rr.  -  -	6		Co	+ +	64 64		Ι.	rr: +	60		Co -	rr. - -	60 7		1	~ 1	~ 0
0′ 2	37	51 50	20	39	38	33	21	5	39	16	21	30	39	59	21	56	40	42	22	22	41	26	22	47	42	9	23 23	13	42	52	23	39	4	2	1 2 2
6 8	37	49 47 46	20	40	38	30	21	6	39	14	21	32	39	57	21	57	40	40	22	23	41	23	22 22 22	48	42	6	23 23 23	14	42	40	23	40	6	4 5	2
10 12	37	45	20	42	38	28	21	7	39	11	21	33	39	54	21	59	40	37	22	24	41	20	22 22	50	42	3	23 23	15	42	46	23	41		6	4
14 16	37	41	20	44	38	24	21	10	39	7	21	35	39 39 39	50	22	1	40	33	22	26	41	16	i	51	41	59	23 23 23	17	42	42	23	42	11 12 13	8	5 5
18 20 22	37	40 39 37	20	46	38	21	21	11	39	4	21	36	39 39	47	22	2	40	30	22	27	41	13	22	53	41	56	23 23	18	42	39	23	43	15 16	11	67
24 26 26	37	36 35 34	20	48	38	18	21	13	39	1	21	39		43	22	4	40	26	22 22 22	29	41	9	22	54	41	<b>52</b>	23 23 23	20	42	35	23	45	18	13	7 8
30 32	37	32 31	20	50	38	15	21	15	38	58	21	40	39	41	22	5	40	24	22 22	<b>3</b> 0	41	6 5	22 22	56 56	41 41	49 48	23 23	21 21	42 42	32 31	23 23	46 46	21 21 22	14 15 15	9
34 36 38	37	30 29 27	20	52	38	11	21	17	38	54	21	42	39	37	22	7	40	19	22 22 22	32	41	2	22	57	41	45	23 23 23	22	42	28	23	48		17 18	10
40 42	37	26 25	20	54	38	9	21 21	18 19	38 38	51 50	21 21	43 44	39 39	34 33	22 22	8	40 40	17 15	22 22	33 34	40 40	59 58	22 22	58 59	41 41	42 41	23 23	24 24	42 42	25 23	23 23	49 49	27 28	19 20	11
44 46	37	24 22	20	56	38	5	21	21	38	48	21	46	39	30	22	11	40	13	22	35	40	55	23	O	41	<b>3</b> 8	23 23	25	42	21	23	50	30	21 22	13
48 50 52	37	21 20 19	20	57	38	2	21	22	38	45	21	47		28	22	12	40	10	22 22	37 37	40 40	53 51	23 23 23	2 2	41	35	23 23 23	26	42	18	23	51	33 34		14 14 15
54 56 58	37	17 16 15	21	0	38 37 37	59	21	25	38	41	21	49		24	22	14	40	6	22	39	40	49	23 23 23	3	41	31	23 23 23	<b>2</b> 8	42	14	23	53	36 37	25	15 15 16
45	1	5	4′			5	5/	_		5	6′	_		5	7'			5	8′			5	9′			6	0′			6	1		39 40	26 26 29	16 17
2 4	37	14 12 11	21	2	37 37 37	55	21	27	38	37	21	51	39	20	22	16	40	2		41	40	44	23 23 23	5	41	27	23 23 23	30	42	9	23 23 23	55	42 43	30 30	
6 8 10	37 37 37	8	21 21 21	4		51	21	29	38	33	21	54	39	15	22	18	39	58	22	43	40	40	23 23 23	8	41	23	23 : 23 : 23 :	33	42	5		57	46	32 33 33	19 19 20
12 14	37 37	6	21 21	6 6	37 37	48 47	21 21	30 31	38 38	31 29	21 21	υ5 56	39 39	13 11	22 22	20 21	39 39	55 54	22 22	45 46	40 40	37 36	23 23	10 10	41 41	20 18	23 23	34 35	42 42	2	23 24	59	ΔX	34 35	20 20 21 21
16 18 20	37 37 37	2	21 21 21	8	37	44	21	33	38	27	21	58	39	9	22	22	39	51	22	47	40	33	23	12	41	15	23 : 23 : 23 :	37	41	58	24	1 2 3	52 53	37 5×	
20 22 24	37		21	9	37	42	21	34	38	24	21	59	39	6	22	24	39	48	22	49	40	30	23	14	41	12	23 23	39	41	55	24	3	55 56	40	23 23
28	36 36	56	21	12	37	38	21	37	38	20	22	1	39	2	22	26	39	44	22	51	40	26	23	16	41	8	23 - 23 -	41	<b>4</b> 1	50	24	6	58 59	40 41 42	21
30 32 34	36	54 53 52	21	13	37	35	21	38	38	17	22	3	38	59	22	28	39	41	22	53	40	23		18	41	5	23 - 23 - 23 -	43	41	47	21	8	Po	Ā O	
36 38 40	36	51 49 48	21	16	37	31	21	40	38	13	22	6	38	55	22	30	39	37	22	55	40	19	23 23 23	20	41	1	23 23 23	45	41	43	24			4	5 4
42 44	36 36	47 45	21 21	17 18	37 37	29 27	21 21	42 43	38 38	11	22 22	7 8	38 38	52 51	22 22	32 33	39 39	<b>34</b> 33	$\frac{22}{22}$	57 58	40 40	16 15	23 23	22 23	40 40	58 57	23 · 23 ·	47 48	41 41	40 30	24 24	12 13	7 8	3 2 2	2
46 48 50	36 36	44 43	21 21	18 19	37 37	26 25	21 21	43 44	38 38	8 7	22 22	8	38 38	50 48	22 22	33 34	39 39	32 30	22 22	59 59	40 40	13 12	23 23	24 24	40 40	55 54	23 - 23 - 23 -	49 49	41 41	37 36	24 24	14 15	10 20	2	1 0
52 54	36	42 40 <b>3</b> 9	21	21	37	22	21	45	38	4	22	11	38 38	46	22	<b>3</b> 6	39	28	23	1 2	40 40	9	23 23	26 27	40 40	51 50	23 23	51 52	41 41	33 31	24 24	16 17	40 50 60	3 4 4	0
56 58	36	38 36	21	22	37	20	21	47	38	1	22	12	38 38	43	22	37	39	25	23	3	40	6	23	28	40	48	23 23	53	41	30	24	18	70	a	0

(46	o an	d 4	7°	<del>-</del>	T	'he	C	ori	ec	tio	a (	of t	he	M	Ιοα	on's	в А	lti	tu	de,	81	ad	th	e A	Lux	<u>۔</u> د. ہ	Αn	gl	e /	۲.			w.	
App.	_	41				.,				(in	ute	<b>8</b> 0	€ N 57		n's	Н	or. 55		ıra	llax	59	۵′			60	'n			6	1′		of	H.	
Alt.	Corr.	4'	( T	Co	55	A		Co	56	Ā	- 1	Co		A	_	Co		, A		Co		A	- 1	Cor		A	- 1	Co	rr.	· /	1	Ľ	<u>გ</u>	A
46°	+		00	7		60		7 -		60		+	-	60		7		<del>6</del> (	<u>"</u>	7	۲,	60	<u>۳</u>	<del>, 1</del>	-	60	<u>م</u>	7	<u>г</u>	-60	0°	1	"	0
0' 2	36 35 36 34	21	24	37	17	21	49	37	59 57	22	14	38 38	40	22 22	<b>3</b> 9	39 39	22 21	23 23		40 40					45 44							8	2	1 1 2
4	36 33	21	25	37	14	21	50	37	56	22	16	38	38	22	41	39	19	23	6	40	1	23	31	40	42 41	23 .	56	41	24	24	21	5 6	3	
181	36 31 36 30	21	27	37	12	21	52	137	53	22	17	38	35	22	42	39	16	23	7	39	58	23	33	40 -	40 2	23 (	58	4 I	21	24	23	7 8	5	3
	36 28 36 27	1	- 4		al	91	53	37	51	22	19	38	39	22	44	39	14	23	9	39	55	23	34	40	38 2 37 2	24	0	41	18	24	25		6	4
14	36 26 36 25	21	29	37	Ω	วา	54	37 37	40	99	19	38	31	22	45	139	12	23	10	39	54	23	30	4U -	30 2	<i>4</i> 4	0	41 41	17 15	24 24	26 26	11 12	8	5
18	36 23	21	30	37	5	21	56	37	46	22	21	38	28	22	46	39	9	23	11	39	51	23	37	40	32 31	24	2	41	14 12	24	27	14	9 10	6
20 22	36 22 36 21				2	21	57	37 37	44	22	22	38	25	22	48	39	7	23	13	39	48	23	38	40	29	24	4	41	11	24	29	16 17	11	7
24 26	36 20 36 18	21	33	37	o	21	58	37 37	41	22	24	38	22	22	49	39	4	23	15	39	45	23	40	40	28 2 26 2	24	5	41	8	24 24	30	18 19	13 13	8
28	36 17 36 16	21	34	36	58	21	59	37 37	40	22	25	38	21	22	50	39									25 2 23 2		- 1	41 41	ı	24 24	_	20 21	14 15	9
32	36 14 36 13	21	36	36	56	22	Λ	37 37	37	22	26	SR.	18	22	52	38	59	23	17	39	41	23	42	40 9	22 2	24	- 1	41 41		24 24	~	23	15 16	
36	36 12	21	37	<b>3</b> 6	53	22	9	37	9.4	22	28	32	15	22	53	38	57	23	18	39	38	23	44	40	19 2	24	9	41 40	50	24 94	35 35	25	17	10 11
	86 10 36   9		38 38				4	37 37	31	22	29	38	13	22	55	38	54	23	20	39	35	23	45	40	16 2	24	ш	40	67	24	30	27	IA	11
42 44			39 40		1		F.	37 37	90	വ	21	QΩ	10	99	56	38	511	23	22	130	32	23	47	40	132	24 .	12	4U	54	24	301	90	20 21	
46	<b>36</b> 5	21	41	36	46	22	G	37	27	22	32	38	9	22	57	38	50	23	22	39	31	23	48	40	12 10	24	13	40	53	24	34	31	21 22	13 14
48 50		21	42	36	44	22	8	37 37	25	22	33	38	6	22	59	38	47 45	23	24	39	28	23	49	40	9	24	15	40	50 49	24	40	34 84	23	14 14
52 54		1	43 44		- 1	1		37 37		i				22 23	0	38	44	23	26	39	25	23	51	40	6	24	17	40	47	24	42	36		15
	85 59 35 57													23 23	1 2	38 38	43 41	23 23	26 27	39 <b>30</b>	24 22	23 23	52 53	40 40					46 44			37 38 89	26	16 16 17
47°		4′			5.					6′			5			-	58		-	20	59			40	60		10	40	49		44	40		17
2	35 56 35 55	21	47	36	36	22	12	37	17	22	38	37	57	23	Q.	PYP'	3.70	23	201	3.0	13	23	04:	4U	0 59 2	64 .	ZUI	w	411		10	43	29 29	
	35 53 35 52		- 1		- 1						- 1				5	30	36	23	30	39	16	23	56	39	57'9	24 :	21	40	38	24	47	44 45	31	19 19
	35 51 35 49														6	38	33	23	<b>3</b> 2	39	13	23	58	39	56 2 54 2	24 2	23	40	35	24	49	47	32	20 20
12	35 48	21	50	36	29	22	16	37	10	22	41	37	50	23	7	38	31	23	33	39	12	23	58	39	53 2 51 2	24 9	24	40	34	24	50	40	33	20 21 21
	35 47 35 45								7	22	43	37	48	23	9	38	28	23	34	39	9	24	0;	<b>3</b> 9 (	50 2 48 2	24 2	26	40	31	24	51	51	35	22
	35 44 35 43								4	22 22	44	37	45	23	10	38	27 25	23	36	39		24	2	<b>39</b> 4	47 2	24 9	27	40	27	24	53	53 54	<b>3</b> 0	29
22	35 41 35 40	21 21	54 55	36 36	22 21	22 22	20 20	37 37	2	22 22	45 46	37 37	43 42	23 23	11 12	38 38	24 23	23 23	37 37	39 39			3	39	45 2 44 2	24 9	29	40	24	24	55	55 56	38	24
265	35 39 35 37	121	55	36	19:	.22	21	37	- 01	ZZ :	471	31	41.	23	12	36	21	ZJ	ക	22	-	<del></del>	4	39 ·	42 2 41 2	24 3 24 3	30 30	40 40	23 21	24 24	56	58	<b>40</b>	25
30	35 36	21	57	36	17	22	22	36	57	22	48	37	38	23	14	38	18	23	40	38	59,	24			39 2 38 2								=	25     
34	35 35 35 33	21	58	36	14	22	24	36	55	22	50	37	35	23	15	38	15	23	41	38	56	24	7	39	37 2	24 :	33	40	17	24	58	9	Q 8	8
36 38	35 32 35 31	21 22	0	36	11	22	25	36	52	22 .	51	37	32	23	17	38	13	23	43	38	53	24	9	39	35 2 34 2	24 3	34	40	14	25	0	5	6	5 4
40	35 29 35 28	22	0	36 36	10	22	26 27	36 36	50 40	22 · 22 ·	52 53	37 37	31 20	23 23	18 18	38 38	11	23 23	43 44	38 38	50	24 24	10	39	32 2 31 2	24 3	36	40	11	25	1 2	7	3	3
44	35 27	22	2	36	7	22	28	36 36	48	22	53'	37	28	23	19	38	8	23	45	38	49	24	11	39	29	24 3	37	40	9	25 25	64 53	9	40	1
48	35 26 35 24	22	3	36 36	5	22	29	36	45	22	55	37	25	23	21	38	5	23	47	38	46	24	12	39	26	24	38	40	6	25	41	10 20	2 2 8	0 0
	35 23 35 22			36 36	Q	22	30	36 36	43	22	RR.	37	24	23	21	38	4 3	23	48	38	43	24	14	39	23	24	40	40	3	25 25	6	30 10 50	3	0
54 58	35 20	22	5	35	0 50	22	31 39	36 36	41 30	22 22	57 58	37 37	21 20	23 23	23 24	38 38	1	23 23	49 50	38 38	41 40	24 24	15 16	39 39	22 2 20 2	24 · 24 ·	41 41	40 40	0	25 25	7	9 9 9	4	0
58	36 18	22	7	35	58	22	33	36	38	22	59	37	18	23	25	37	58	23	50	38	39	24	16	39	19	24	42	39	59	25	8	90		

pp										M	nu	tes	of	M	oor	ı's	Ho	r.	Par	all	ax.												H.
llt.		4'			55	<b>b</b> '			5	6′			5	7'			5	8'			5	9'			6	0'			-	61'		"	Cor.
180	Cor +		A i0°		rr.	G		Co		6		Co	rr.		A 0°	Co	rr.		00	Co	rr.	. 60		Con	300		00	1	rr.		00	-	"
0'	35 1	6 22	8 8	35	56	99	44	36	37	99	59	37	17	99	95	37	57	93	51	38	37	94	17	39	17	24	43	39	57	25	"	2 3	
2	35 1	5 22	8	35	55	22	34	36	35	23	0	37	15	23	26	37	56	23	52	38	36	24	18	39	16	24	44	39	56			4	24 pe
6		2 22				22 22		36 36				37 37		-					53 54	3,3,		1		39 39	14.7	24	-	39		25 25	11	6	4
8	35 1	1 22	10	35	51	22	36	36	31	23	2	37	11	23	28	37	51	23	54	38	31	24	20	39	11	24	46	39	51	25	12	8	5
10	35 35	9 22 8 22		35		22 22	37	36 36	7.7	23 23		37	10	23	30	37			56	38	28		21	39 39		24	48	39	48	25	14	9 10	7
14	35 35	7 22 5 22		1				36	27	23	5	37			31	37	47		57 57	38		24						39 39		25	15 16	11 12	2
16	35	4 22	14	35		22	40	36	300	23		37 37		1773	32		44	23		38	700	24	21.7	39				39	3.7		16	13	
20 22	35 35	3 22			0.00	22 22		36 36				37 37			33				59	38 38		24 24						39 39			17	15 16	10
24	35	0 22	16	35	40	61	42		20			37		7	34		33			38	7	24	77	38	20		53	39	39	25	19	17	ij
26	34 5	9 22						36 36			9	36			35 36									38 . 38 .				39 39			20 20	19	i
30	34 8			35		22		36			-	-	55				35				50			38		24	55	39		15.	3.0	20 21	1
32 34		$\begin{array}{c} 5 \\ 22 \\ 3 \\ 22 \end{array}$			34	22	45										34		-	38 38				38				39 39				$\frac{22}{23}$	1
36		2 22			-	22			- 11	23	201	36		-	39	1.5	9.7		- 5	38		24	-	38	-		٠,	39	-		7.7	24 25	1
38		9 22					47 48	36 36							40				-	38 38				38 38								26 27	1
12	100	8 22			-	22	77	-	7		15	-					26	7.7	-	38		7.7	5.37	38		25	-	39	5	40.1	777	28 29	1
14		6 22													42		25		-	38 38		24 24		38 38				39 39				30	
18	100	4 22		-		22	-0	36		23		36		-		37		24	10	38		24			70	25		150	100	150			
50		$\frac{1}{1}\frac{2}{2}$				22									44			24	- 4		0 59	24		38 38				39 39		$\frac{25}{25}$		33 34	2
54	34 4	0 22	27	35	19	22	N.X			23	-	36	3	23		37	18	24	12	37	57	24	38	38	37	25	4	39	16	25	31	35 36	2
56 58		8 22 7 22						35																38 38							31 32		
90		54			5	5′			5	6′			5	7'			5	8'			5	9′			6	0'			6	•		39 40	2
		6 22 4 22																				$\frac{24}{24}$	40	38 38	$\frac{32}{31}$	25 25	7 8	39 39			33	41 42	2
4	34 3	33 22	30	35	12	22	57	35	52	23										37	50	24	42	38	29	25	8	39	8	25	35	43 44	2
6		$\begin{array}{c c} 12 & 22 \\ 10 & 22 \end{array}$						35 35				36 36	-		50		9	$\frac{24}{24}$	16 17					38 : 38 :		$\frac{25}{25}$		39 39	7 5	$\frac{25}{25}$	35 36	45 46	
10	34 2	29 22	32	35	8	22	59	35	47	23	25	36	27	23	51	37	6	24	18	37	45	24	44	38	24	25	11		4	25	60	47	3
14		7 22 26 22				22 23		35 35							52 53		-	$\frac{24}{24}$						38 : 38 :		$\frac{25}{25}$	000	39 39	0	25 25	38	49	
16	37.5	25 22		-	4	23	1	35	43	23	27	36	22	23	54		1	24	20		-	24	-	38			20	38	5.57			51 52	3
20		23 25 22 22			_	$\frac{23}{23}$	1 2	35 35	40	23	29	36	19	23	54 55	36	58	24	22	37	37	24	48	38 38	17	25	14	38 38	56	25	41	53 54	
		21 22		-		23	3	35	39	23	29	36	18	23	56	36	57	24	22	37	36	24	49	38	15	25	15	38	54	25	42	55	2
26		9 22 8 22					4	35	36	23	31	36	15	23	57	36	54	24	24	37	33	24	50	38	12	25	17	38	51	25	42 43	57	3
0		6 22			50		5	35	34	23	32	36	13	23	58	36	52	24	25	37	31	24	51	38	10	25	18	38	50	25	44	58 59	3
		5 22 4 22					7	35	32	23	33	36	11	24	0	36	49	24	26	37	28	24	53	38	7	25	19	38	46	25	46	][	A
34		2 22		1															27 28					38				38 38				Aom	0
88	34	9 22	42	34	48	23	9	35 35	27	23	35	36	6	24	2	36	45	24	28	37	24	24	55	38	3	25	21	38	42	25	48	4 5	
100	5	8 22		100	-	100		1			717			24					29					38 38				38			-	6	**
14		7 22 5 22	44	34	44	23	11	35	23	23	37	36	2		4	36	41	24	31	37	19	24	57	37	58	25	24	38	37	25	50	8 9	
	100	4 25			-	-				7.5	1	1			5	36	39	24	31	37	18	24	58	37	57	25	25	38	35	25	511	10	3
50	34	3 22 1 22	2 46	34	40	23	13	35	19	23	40	35	57	24	6	36	36	24	33	37	15	24	59	37	54	25	26	38	32	25	53	30	
52	The	0 25			100					100		10.00		100					34	100	- 1										53 54		-
54		59 22	2 48																		10			01	ou	40	-0	30	-	-0	04	60 70	

Ī	(50	)° an	d !	10	)	Т	he	C	orı	rec	tio	n (	of t	he	M	loc	n's	s A	lti	itu	de,	a	nd	th	ie .	Au	x.	A	ngl	le .	A.		(	w.	)
	pp.	5	4'			5	5/			5	M 6'	inu	ites		M	001	ı's		r. :	Par	all		9'			6	0'			6	51'		Se	H.	ds P.
5	00	Corr.	1 1			rr.	1	A		rr.	1	A	Co	rr.	1			rr.	1	A	1	orr.		A		rr.	1	A	Co	orr.	1	A	-	Cor	A
-		+ "	6	00	,	+ "	6	0°	-	+	6	0°	7	+	6	0°	-	+ "	6	″ 0°	,	+	,	0°	,	+	6	0°	,	+	6	0°	1 2	1	0
		$\frac{33}{33} \frac{54}{53}$	22		34		23		35		23	44	35	49	24	11	36	27	24	37	37	6	25 25	4	37 37	44	25	31		23	25	57	3 4	2 2	1
	100	3352 $3350$			1	-60	-	-		- 5	23 23		1			11				38			25 25		37 37		7		38	3.		35	6		3
1		33 49 33 47																		39 40			$\frac{25}{25}$		37 37							0	8 9	5	3
		33 46 33 45									23 23							20 18		41 42		58 57		-	37 37				-			1 2	10 11	6	5
j	6	33 43 33 42	22	55	34	22	23	22	35	0	23	49	35	38	24	16	36	17	24	42	36	55	25	9	37	33	25	36	38	12	26	3	12 13	8	6
5	0	33 40 33 39	22	57	34	19	23	23	34	57	23	50	35	35	24	17	36	14	24	44	36	52	25	11	37	30	25	37	38	9	26 26	4 5		9 10 10	7
2	4	33 38	22	58	34	16	23	25	34	54	23	52	35	32	24	18	36	11	24	45	36	49	25	12	37	27	25	39	38	5	26	6	17	11	88
2	8	33 36 33 35	22	59			23	26	34	51	23	53	35	29	24	20	36	8	24	47	36	46			37 37					2	26 26	7	19 20	13	9
1	2	$\frac{33}{33} \frac{33}{32}$	23	1			23	28	34 34	48	23	54	35	26	24	21	36	5	24		36	43			37					59		9	21 22 23	14	
		33 31 33 29	-	- 7	34				34											7.5	1		25 25	- 7	37 37	100			500	30	26 26		24 24 25	15	11
		33 28 33 26			34 34				34 34									-		-			_		37 37	_							26 27	17	12
		33 25 33 24		7	34 34																				37 37								29	18	13
4	6	33 22 33 21	23	6	34	0	23	32		38	23	59	35	16	24	26	35	54	24	53	36	32		20	37	10	25	47	37	48		14	31 32		14
1	0	33 19 33 18	23	7	33	57	23	34	34	35	24	1	35	13	24	28	35	51	24	55	36	29	25 25 25	22	37	7	25	49		45	26	101		21 22	
1	4	33 17	23	8	33	55	23	35	34	32	24	2	35	10	24	29	35	48	24	56	36	26	25	23	37	4	25	50	37	42	26		35 36	23	16 16
1	8	33 15 33 14	23			<b>52</b>	23			29	24		35	7	24			45	24			23	25		37 37	1	25		37 37	38	26		37 38 39	24	17 17 18
5	1°	33 12	4'	10	33	_	5' 23	37	34		6'	4	35	_	7'	31	35	_	8'	58	36	_	9'	25	36	59	_	53	37	37	-	20	41	25 26	18
	2	33 11 33 10	23	11	33	49	23	38	34	27	24	5	35 35	4	24		35	42	24	59	36	20	25	26	36 36	58	25	53	37	35	26	20	42 43	27 27	19
	6	33 8	23 23	12	33	46	23	39	34	24	24	6	35 35	1	24	34	-	39	-						36 36			-			5 00		45 46	29 29	
110	0	33 5	23				23	41				8	34	58	24	35	35	36	25	2	36	14	25	29	36	51	25	56	37	29	26	23		30 30	
l j			23 23					42					34	55		36	35		25	4	36 36 36	10	25	31	36 36	48	25	58	37	26		25	49 50 51	32	23
H	8	33 0	23	16	33	37	23	44	34	15	24	11	34	52	24	38	35	30	25	5	36	7	25	32	36	45	25	59	37	22	26	26	52 53	33	23
		32 58 32 57	23	18	33	34	23	45	34	12	24	12	34	49	24	39	35	27	25	6		4	25	34	36 36	42	26	1	37	19	26 26	27 28	54 55	34 3	24 25
2		$\frac{32}{32} \frac{55}{54}$	23	19	33	31	23	46	34	9	24	13	34	46	24	41	35	24	25	8		1	25	35	36 36	39	26	9	37	16	26	20	56 57	36	26
	201	$\frac{32}{32} \frac{53}{51}$		-	1000	- 1	1011		100	-												- 01	100		36 36	- 1					26 : 26 :	21	58 59	34	
1 3	12	32 50 32 48	23	21	33	27	23	48	34	4	24	15	34	42	24	43	35	19	25	10	35	56	25	37		34	26	4	37	11	26 26	$\frac{32}{32}$	oAlt.	A O	A *
		32 47 32 46																										~	37 37		26 : 26 :	33	3	6	5
4	0	32 44	23	24	33	21	23	51	33	59	24	18	34	36	24	45	35	13	25	13	35	50	25	40	36	27	26	7	37 37	5	26 : 26 :	35	6 7	3	4 3 2
4	4	32 43 32 41 39 40	23	25	33	18	23	52	33	56	24	20	34	33	24	47	35	10	25	14	35	47	25	42	36	24	26	9	37	1	26	36	8 9	2 2	2
4	8	32 40 32 38	23	26	33	16	23	54	33	53	24	21	34	30	24	48	35	7	25	16	35	44	25	43	36	21	26	10	36	58	26	38	10 20	2	10
	2	32 37 32 36	23	28	33	13	23	55	33	50	24	22	34	27	24	50	35	4	25	17	35	41	25	44	36	18	26	12	36	55,	26	39	40	3	0
5	6	32 34 32 33	23	29	33	10	23	56	133	47	24	24	34	24	24	51	35	- 1	25	19	35	38	25	46	36	15	26	13	36	52	26	411	20	4	0 0
5	8	32 31	23	30	33	8	23	57	33	45	24	24	34	22	24	52	34	59	25	19	35	36	25	47	36	13	26	14	36	50	26	42	00	5	0

	w.	)	T	he	C	ort	ec	tio	n	of	the	e N	10	on	's	Al	titı	ud	е,	an	d (	the	A	ux.	A	ng	le	A.		(5	2°	an	d 5	30	<u></u>
App			54'			F	55′	,			M 66'		tes		M 57		n's		or. 58	_	ra	llax	59	,			60'	,			61′	,		H.	
52	4.	orr	_	A	IC	orr	_	Ā	C	OFT		A	TC	OFF	_	A	IC	ori	_	Ā	10	Cor	<del></del>	A	TC	OFT		A	C	017	_	$\overline{\mathbf{A}}$	Ľ	Cor	A
52		+		80°	١,	+	. [	80°	١,	+		30°	Ļ	+	I	60°		+,		60	l_	+	-	60°		+		60°		+		80°	,	1	6
o o			-1-	3 30	11.	- •	- I	_	- 6 -						. 1	4 5	3 3	4 5	82	5 2	0	35 3	5 2		• I -				5 30	3 48	26	8 42		1 2	1
2   4	4 .		-1-	3 31 3 32	1-																	35 3 35 8					_ i		_1		1	5 43 5 44		3	2
6 8				3 32 3 33			2 2															35 8 35 2							' I			3 44 3 45	7	4	3
10	3	2 2	3 2	3 34	1 3:	3 (	24	4	1 33	3 36	24	29	34	13	24	1 5	6 34	4 5	0 2	5 2	38	35 2	72	5 5	1   36	3 4	26	3 1 8	36	40	26	46	9	5	4
12 14			· I	3 34 3 30	1 -									10	24	1 5	7 34	1 4	7 2	5 2	5 3		42	5 5:	2 36	3 (	26	3 20	36	37	26	47 47	11	6 7	6
16 18	1			3 84 3 36	. 1 .		.1.		1	3 <b>3</b> 2 3 <b>3</b> 0	1		I								- 1						1		1.			48 49	1131	8	1
20	3	2 1	5 2	3 37	32	2 52	2 24	4	1 33	3 29	24	32	34		24	1 51	34	1 4	2 2	5 2	7 3	l5 l	9 2	5 54	1   35	55	26	22	36	32	26	50	15	9	2
22 24			1	3 37 3 38			1			3 27 3 26	1		ı		2:  2:				1		- 1	151 151	1		1		1				ı	50 51	120	10 10	8
26 28	3	2 1	l  2	3 39 3 39	32	2 48	3 24	1 (	33	3 24 3 23	24	34	34	1	2	5	34	1 3	8 2	5 2	9 3	5 1	42	5 57	7 35	51	26	24	36	27	26	52 53	18	11	9
30	3	2 8	3 2:	3 40	32	2 45	24	1 8	33	3 2 1	24	35	33	58	2		34	1 3	12	5 3	0 3	<b>5</b> 1	1 2	5 58	35	47	26	26	36	24	26	53	21	13	10
32 34	3:			3 41 3 41	I -		1.			20 18										5 3 5 3:												54 55		13 14	11
36 38	3:			3 42 3 43																5 3: 5 3:			6 20 5 20									56 56		14 15 16	12
40	3:	2	2	43	32	37	24	11	33	14	24	39	33	50	25	6	34	2	7 2	5 3	43	5	3 2	8 2	35	39	26	29	36	16	26	57	27	16	13
42 44	3:			3 44 3 45													1 -	_	•	53 53	- 1		2 2( 0 2(	B 2	35 35	38 36	26 26	30 31	36 36	14 13	26 26	58 58	-	17	13
46	1		1	45	1		1			_	1	41	I -				1				ı	4 5	1	3 4	35	35	26	31	36	11	26 27	59	31	19 19	17.
48 50	3	54	23	46 47	32	30	24	14	33	6	24		33	43	25	10	34	11	2	5 3	7 3	4 5 4 5	5 20	3 5	35 35	31	26	33	36	8	27	0	38	20 20	1:
52 54	ł.,		1	i 47 i 48	1		١		Ι.		1		ı		1		1					4 5: 4 5:	1		35 35				l .		27 27	1 2	35 36	21	16
56 58	31	50	23		32	26	24	16	33	2	24	44	33	38	25	12	34	14	1 28	5 40	03	4 50 4 41	)20	3 7	35 35	27	26	35	36	3	27 27		37	33 83	17
53°	ï	_	4'		-		5			_	6′	-		. 5		-	Γ	-	8		1	_	59'			-	0	_		-	1'	_	39	23 24	18
0'																						4 47										-	40	25 25	
4	31	44	23	51	<b>3</b> 2	20	24	19	32	56	24	47	33	32	25	15	34	8	25	42	8	4 44	26	10	35	20	26	38	35	56	27	6	43 44	26	20
8																						4 42 4 4 1											45 46	27 28	
10			ı	53 54			1		1					•	!	•	1				1	4 39 4 38			1	. 1			ı	i		8	48	29	21
14	31	36	23	54	32	12	24	22	32	48	24	50	33	24	25	18	34	0	25	46	34	1 36	26	14	35	12	26	41	35	48	27	.9	49 50	30	23
16 18	l		l	56						- 1									1		ı	ı 34 1 33	1			- 1				- 1	27 27	11	51 52	31	
20 22				56 57	-	8	24	24	32	44	24	52	33	20	25	20	33	55	25	48	34	1 31 1 30	26	16	35						27 27	:4	53 54	32	25
24	31	29	23	58	32	5	24	<b>2</b> 5	32	41	24	53	33	16	25	21	33	52	25	49	34	28	26	17	35	4	26	45	35	40	27	13	55 56		
26 28	91	oc	ര	E O	20	ഖ	04	0.00	ര	20	04		20	30	08	00	00	400	0.		04	26 25	00	10	***		an	40	00	90	OM	2 4 5	58	15	z7 27 97
30 32 34	31 31	25 23	23 24	<b>59</b>	32 31	0 59	24 24	27 28	32 32	36 35	24 24	55 56	33 33	12 10	25 25	23 24	33 33	47 48	25 25	51 59	34 34	23	26 26	19 20	34 / 34 /	59 57	26 26	47 48	35 35	35 33	27 27	15	-		Ä
34	31	22	24	ĭ	31	57	24	29	32	33	24	57	33	9	25	25	33	44	25	53	34	20	26	21	34	56	26	48	35	31	27	16	40	) 8	8
38	31 31	19	24 24	2	31	54	24 24	30 30	32 32	32 30	24 24	57 58	33 33	6	25 25	25 26	33 33	43 41	25 25	53 54	34 34	17	26 26	21 22	34 ( 34 (	52	26 26	50	35 : 35 :	28	27 I	18	4	6	5
40 42																																19	6	3	3 2
44	31	14	24	4	31	50	24	32	32	25	25	0	33	1	25	28	33	36	25	56	34	12	26	24	34 4	17 3	26	52	35 2	23	27 2	20	8	2	2
46 48	31	12	24	5	31	47	24	33	32	22	25									-										- 1			10	2	10
50 52	31	10	24		31	45	24	34	32	21	25	2	32 /	56	25	30	33	32	25	58	34	7	26	26	34 4	13	26	54	36	18/2	27 9	22 ³ 23 4	9	3	0
54	31	7	24	7	31	43	24	35	32	18	25	3	32	53	25	31	33	20	25	59	34	4	26	27	34 :	30	26	56	26	15	27 9	2416		4	0
56 58	31 31	4	24 24	8	31 31	40	24 24	36 87	52 32	16 15	25 25	5	32 l	50	25 25	32 33	33 :	27 25	26 26	Մ 1	34 34	2 1	26 26	28 29	34 : 34 :	38   36	26 26	57	35 35	13 2  1 2	17 S	44 7 25 9	no i	5	0
	_	_	=	=	=	_	_	=	_	=	=	-	_	_	=	-	=		=	=	=	_	=		ejiili Z		y		-	-	ð	_	Ė	_	=

(54	l° a	no	1 5	5°	<del>=</del>	T	he	C	orr	ect	ior	1 0	f t	he	M	00	n's	3 A	lti	tu	de,	aı	nd	the	A	ux	. 1	Δn	gle	e A	١,	-	(	w.	,
App.						_						nu	tes			OOI	<b>'</b> 8	Ho	-		rall									_	.,			00B H.	
Alt.	Coi		l' .		Co	5 rr.	5'	_	Co	orr.	6'	_	Co		7'	4	Co		8′ 		IC ₀		9'	<u> </u>	Coı	60	r A		Co	6 rr.l	I'	_		S	A
54°	+		60	-		+		D*	1	+	60			<u>+</u>	6			+		<u>0</u> -		+	60		+		60			+	60		1	1	0
o'	31	3								13								24							34 3 34 3						27 27		3	2	1
4	31 31	0	24	10	31	35	24	38	32	12 10	25	7	32	45	25	35	33	22 21	26	3	33	56	26	31	34	31 2	26	59	35	6	27	27	5	33	2 3
8	30 30	57	24	12	31	32	24	40	32	7	25 25	8	32	42	25	36	33	19 17	26	4	33	53	26	32	34 2 34 2	28 2	27	0	35 35	3	27 27	29	7	4 5	3
10 12	30 30				31 31		1		ı		25 25	- 1						16 14		-	1	- 1			34 2 34 2	- 1		-1	35 35	- 1	27 : 27 :		9 10	6	4
14 16	30 30																	13 11							34 2 34 2					58 56			11 12	6 7 7	5 6 6
18 20										59 53									26 26						<b>34</b> ] <b>34</b> ]					54 53			14	8	77
22	30	46	24	16	31	21	24	44	31	56	25	12	32	31	25	41	33	6	26	9	33	41	26	37	34 I 34 I	162	7	5	34	51 49	27	33	16	9	8
	30 30	43	24	17	31	18	24	45	31		25	14	32	28	25	42	33	3		10	33	38	26	38		13 2	7	7	34	48 46	27 :	35	18 19	1	9
30	30	40	24	18	31	15	24	47	31	50	25	15	32	25	25	43	33	0	26	11	<b>3</b> 3	35	<b>26</b> -	40	34	92	7	8	34	44	27 3	36		2	10
	30 30																									8 2 6 2				43 41			23 24	1	11
36 38	30 30					9	24	49	31	45 44	25	17	32	19	25	46	32	53	26	14	33	28	<b>26</b>	42	34	3 2	7	11	34	39 38	27 3	39	26	[5]	
11	30 30				ł		1			42 41		ı		-			1					- 1		- 1		- 1		- 1		36 34			27   28	6	13
44 46	30 30	30	24	23	31	5	24	51	31	39 38	25	19	32	14	25	48	32	49	26	16	33	23	<b>26</b> -	44	<b>33</b> &	58 2	7	13	34	33	27	41]	30 31	7	14
48 50	30 30	27 26	24	24 24	31	2	24	52 53	31	36 35	25 25	21 21	32 32	11	25 25	49 50	32 39	45 44	26 36	17	33 33	20 18	26 ·	46 46	33 <i>l</i>	55 2	7	14	34 34	29 28	27 e	43 43	32 33	8	15
52	30	24	24	25	30	59	24	54	31	33	25	22	32	8	25	50	32	42	26	19	33	17	26	47	33 (	51 2	7	16	34	26	27	44	35	20	16
56	30 30	21	24	26	30	56	24	55	31	30	25	23	32	5	25	52	32	39	26	20	33	13	26	49		18	27	17	34	22	27	45	37 2	21	
55°	Т	5	4′			5	<b>5</b> '			29 5	<b>5</b> ′			5	7			5	<b>8′</b>			5	9′			60	٠,			6	7		40	23	19
0'	30 30	18 17	$\frac{24}{24}$	28 28	30 30	52 51	24 24	56 57	31 31	27 25	25 25	24 25	32 32	1	25 25	53 54	32 32	36 34	26 26	21 22	33 33	10 9	26 26	50 51	33 4 33 4	45 2 43 2	27 27	18 19	34 34	19 17	27 27	47 47	41 42	4	-
4	30 30	15	24	29	30	49	24	57	31	24	25	26	31	58	25	54	32	33	26	23	33	7	26	01	33 4 33 4	81/3	67	ZU	34	10	Z /	48	44	25	20
8 10	30 30	12	24	30	30	46	24	59	31	21	25	27	31	55	25	<b>5</b> 6	32	29	26	24	33	4	26	53	33 : 33 :	38 2	27	21	34	12	27	50	46	26	22 22
12	30	9	24	31	30	43	25	0	31	18	25	28	31	52	25	57	32	26	26	25	33	o	26	54	33 3	35 2	27	22	34	9	27	51	40 40	28	29
14 16	30 30				30 30			1	31	16 15	25	30	31	49	25	58	32	23	26	27	32	57	26	56	33 3	31  2	27	24	34	51	27	<b>52</b> 1	50 51	201	9 <b>4</b> !
18 20	30 30				30 30			2	31	13 11	25	31	31	45	25	<b>59</b>	32	20	26	28	32	54	26	56	33 :	28 2	27 :	25	34	2	27	54	52 53 54	טע;	25 26
	30 30				30 30			3	31 31	10 8	25 25	31 32	31 31	44 42	26 26	1	32	16	26	29	32	50	26	58	33 2	25 2	27	<b>26</b> '	33	0 59	27	54) 55	55 56	12	26 27
	29 29	59	24	35	30	<b>3</b> 3	25	A	31	7	25 95	33	31	41	26	l	32	15	26	30	32	49	26 . 9#	58 50	33 : 33 :	23 2 21 9	27	27 28	33 43	57 55	27 i 27 i	56 58	57 3 58 3	33	27 28
30 32	29 29							5	31	4 2	25	34	31	38	26	3	32	11	26	31	32	45	27	Q	33	192	27	28 90	33 33	53	27	57	-		A
34	29	53	24	38	30	26	25	7	31	0	25	35	31	34	26	4	32	8	26	32	32	42	27	ц	33   33	16 2	27	<b>3</b> 0	33	50	27	58	3	ч	
38	29 29	50	24	<b>3</b> 9	30	23	25	8	30	59 57	25	36	31	31	26	5	32	7 5	26	34	32	39	27	2	33	13	27	31	33	47	28	0	5		4
	29 29	46	24	40	30	20	25	9	30	56 54	25	38	31	28	26	6	32	2	26	35	32	36	27	4	33 ⁾ 33	9	27	32	33	43	28	1	6 7 8	3 2	3 2 2
44 46	29 29	45 43	24 24	41 42	30 30	19 17	25 25	10 10	30 30	53 51	25 25	38 39	31 31	26 25	26 26	7 8	32 31	0 59	26 26	36 36	32 32	34 32	27 27		33 33							3	9 10	2	2 1 1
48 50	29 29	<b>42</b> 40	24 24	42 43	30 30	16 14	25 25	11 11	30 30	49 48	25 25	40 40	31 31	23 22	26 26	8 9	31 31	57 55	26 26	37 38	32 32	31 29	27 27		33 33					38 36		3	20 30	3	0
52		39	24	43	30	13	25	12	30	46	25	41	31	20	26	10	31	54	26	38	32	27	27	7	33 32	1	27	36	33	35	28	5 5	40 50 60	3 4 4	0 0
56 58	29	36	24	45	130	10	25	13	130	43	25	42	31	17	26	11	131	50	126	40	32	24	27	8	32	58	27	37	33	31	28	6	70 90	5	0
		_	=			Ĕ										==			<u>'=</u>	<u></u>	===				Dig				9	O		gi	T	='	

	w.	<u> </u>	=	Гbе	• C	or	rec	tio	n (	of t	he	· N	lo	on,	s /	Alt	itu	ıde		nd	th	ne a	Αυ	X.	Ā	ne l	e .	Α.		(5	<b>6</b> 0	an	d 5	70	7
Арр	T	_							_			_				_		Ho	_					_		0							Se	CODE	ds
Alt.	L		4			5	5′			5	6′				57'				58	<u> </u>			59	'			60	<u> </u>		6	ľ		-	ö	Α
56°		ori +		A 30°		rr. <del> </del>		A 0°		IT. <del> </del>		). Do		HT.		A. 0°		жт. +		A OP		oft. <del> </del>		A. O°	Co	117  -		A O°	•	KT.	60			7	•
~	1	•	7		7	"	7	"	7	"	7	"	7	"	7	"	7	"	7	"	1	1	7	"	7	"	1	"	-	"	-	"	1 2	1	0
2				1 46 1 46																		21 19									28 28	8	4	2	2
6	1		1	4 47			1		ı	37 35		_							ł			17 16			•	- 1	1 -		i		ľ	9	6	3	3
8	2	9 2	72	4 48 4 48	30	0	25	17	30	34	25	46	31	7	26	15	31	41	26	43	32	14	27	12	32	48	27	41	33	21	28		7 8	4	1 2 3 4 4
10    12	•	-		4 49 4 49	1 -				1					-	-		1				1	12 11					ı -	1	!				10	5	4 5
14	2	9 2	22	1 50	29	56	25	19	30	29	25	48	31	2	26	17	31	36	26	45	32	9	27	14	32	42	27	43	33	16	28	12	11 12	6	
16 18	1			4 5 1 4 5 1						٠,		- 1				-		34 33				- 1						44		- 1		۱.	18	7	6
20 22	2	9 1	B 2.	4 52	29	51	25	21	30	24	25	49	30	58	26	18	31	31	26	47	32	4	27	16	32	37	27	45	33	11	28	14	15	8	7
24				1 52 1 53	1			٠. ا		- 1			1									1		- 1				46		ı	28 28 :	15	17	9	8
26 28				1 53 1 54																												16 17	19	10	g
30			1	i 55	1			-		- 1							ı.					٠,	i -	- 1					!		28 28	_	20 21	12	10
32 34	2			1 55 1 56																										0	28	18	23	13	11 11
36	2		1	1 56	1				1	- 1		- 1							l								-	- 1							12
38	21			1 57 1 58																															13 13
42	2			1 58	ı			-		7	25	56	30	40	26	25	31	13	26	54	31	46	27	23	<b>3</b> 2	19	27	52	32	52	28	21		15 16	14 14
44				1 59 1 59																		44 42											<b>3</b> 0	16	
48	2	8 5	6 2	5 0	29	29	25	29	30	2	25	58	30	35	<b>2</b> 6	27	31	8	26	56	31	41	27	25	32	14	27	54	32	47	28	23	32	18 18	16
50   52			5   24 3   24			28 26								33 32								39 37											34	19	le
54			2 2			25								30								36						56						20	
56   58			0 2 9 2			23 22								29 27								34 32						57 58					38		18
579	1		54′			5	5′			50	6′			5	7'			5	8′			5	9′			6	0′			6	l'		10	23	
0'2			72			20 18												58 56				31						58 59					41 42		20
4			42			17						3	30	22	26	32	30	55	27			27						59					43 44	24 24	21 21
6 8			3 2 1 2			15 14												53 51				26 24									28 : 28 :				22
10	2	8 4	02	5 6	23	12	25	36	29	45	26	5	30	17	26	34	30	50	27	3	31	22	27	32	31	55	28	1	32	27	28	31	47		21 21
12 14	-		82 72		29 29	11 9				43 41								48 46				21 19									28 28		49	27	24
16	2	8 3	5 2	5 8	29	7	25	37	29	40	26	7	30	12	<b>26</b>	<b>3</b> 6	30	45	27	5	31	17	27	34	31	50	28	3	32	22	28	33		28	26
18 20			$\frac{3}{2}$	-	29 29					38 37								43 41				16 14						_			28 28	આ	53	20	26
22	1			5 10						35		_	30	٠,				40	-	- 1		12	-			- 1		- 1		_ 1	28		55	30	27
24 26	2	8 <b>2</b>	7 2	5 10 5 11	28	50	25	40	29	32	26	10	20	4	26	30	30	36	27	R	31	10 9	27	37	31 .	41	28	7	32	13	28	36	56 57	31	25
28																															28 : 28 :				
	2	<b>6 2</b>	3 2	5 12 5 13	28	55	25	42	29	27	26	11	29	59	<b>26</b>	41	30	31	27	10	31	4	27	39	31	36	28	8	32	8	28	38	븨		Ā
				5 13 5 14																													Š	O 8	8
38	12	8 l	B 2	5 15	28	50	25	44	29	22	26	13	29	54	26	42	30	26	27	12	30	59	27	41	81	31	28	10	32	3	28	40		4	4
49 42				5 15 5 16																											28 4 28 4			3	3
44	2	<b>B</b> 1	3 2	5 16	28	45	25	46	29	17	26	15	29	49	26	44	30	21	27	14	30	54	27	43	31 :	26	28	12	31	58	28 4	12	8		2
46 48				5 17 5 17																													10	2	1
50	2	B :	9 2	5 18	28	41	25	47	29	13	26	17	29	45	26	46	30	16	27	15	30	48	27	45	31 :	20 :	28	14	31	<b>52</b> i:	28 4	44	30	3	0
52 54	6	8 ·	7 2 6 9:	5 19 5 19	28 28	39	25 25	48 48	29 20	11	26 26	17	29 20	43	26 26	47 47	30 30	15	27 27	16	30 30	47	27 27	40) 46	51 . 31 .	17	26 28	10 15	31 . 31 .	40	26 4 28 4	45	50	4	00
56	2	8	42	5 20	28	36	25	49	29	8	26	18	29	40	26	48	30	12	27	17	30	43	27	47	31	15	28	16	31 -	47	28 4	15	70	5	0
58		<u> </u>	3 Z	) Z(	. 20	34	25	50	29	벼	26	19	ZV	38	26	46	<b>5</b> 0	TO	<i>z</i> 7	18	<b>3</b> U	42	<b>Z</b> ]	47	<u> </u>	14/2	<b>2</b> 8	17	31	10[	28 4	16	90	61	ᆜ

pp.												inu	tes			oon	's			Par	alla	ax.										-		H.	
Alt.	L	54	١,			55	<b>b</b> '			5	6′			5	7'			5	8'			5	9'			60	)'			6	11		"	Cor.	_
58°		rr. +		A 0°		+		00	17.	+		A 0°		+ +		A 0°		+		A 0°		rr. +	60		Con		6			rr.	60		1	" 1	
0'	28		25		28											49						40									28		2 3	1 2	
2 4					28 28											50						38 37								42 40			4 5	3	
6					28		70	- 7	-					27		51	1			77		35								38			6	3	,
8 10					28					58	26	22	29	30	26	51	30	1				33				5	28	20	31	37	28	49	8	4	
12					28		3.60										1	-				31	100					10	1	35 33			9	5	
14	27	50	25	25	28	22	25	54	28	53	26	24	29	25	26	53	29	56	27	23	30	28	27	52	31	0	28	22	31	31	28	51	11	6	ì
16																		70.0				26		- 1		- 1				- 1			12 13	6	
18 20																						$\frac{25}{23}$											14 15	8	
22	27	44	25	27	28	15	25	56	28	47	26	26	29	18	26	56	29	50	27	25	30	21	27	55	30	53	28	24	31	24	28	54		8	3
24 26																						19 18											18	9	
28																						16										50	19 20	10	
30 32	27																					14												11	
34	27 27				28 28		$\frac{25}{26}$															13 11											23	11	2
36		2.7	25		1	4	26	0	28	35	26	30	29	7	27			100		29		9	27	59	30	40	28	29	31	12	28	58	24 25	12	
38 40	$\frac{27}{27}$						26 26	-	-		26 26	-	-		27 27					30 30			$\frac{27}{28}$		30 : 30 :					10		59 59	-		
12	27					- 1			-		26	-38			27	. 20	100	77/		31			28		30 :	-1		7.1			29		28		
14	27	27	25	33	27	58	26	3	28	29	26	32	29	0	27	2	29	31	27	32	30	2	28	1	30	34	28	31	31	5	29	1	29 30		
46	27		28	3.1	-				100	1	26 26						1	7.31		32		1			30 : 30 :			1			29 29		31 32	16 16	)
50	$\frac{27}{27}$				27						26											59 57								59	_	3	33	17	,
52	27	17		1.1	-	- 4					26				100		100		100	1		56				- 1				58		3	34 35	18	
54 56	$\frac{27}{27}$										26 26											54 52		-				_	-	56 54			36 37		3
58	27										26											50								52			38	19	)
90		_	4'			5	_			_	6'				7'			_	8'			5	_			6	_			6	_		40	20	)
	27 27										26 26											49								51 49		6	40		
4	27										26											45								47		7	43		
6	27 27				27			- 53	_		26											44								45			45	23	
10	27				$\frac{27}{27}$				$\frac{28}{28}$		26 26					10						42 40								43 42		8	46 47	24	١
	27				27											10						38								40		9	49	25	i
	27 27				27 27											11						37 35								38 36		10	50 51	25	,
18	27			1	27	2.2		-	75.5		100	110			-	12						33							-	34	_	11	52	26	;
20	26 96	58 57	25	43	27	29	26 96	13	28	0	26	43	28	30	27	12	29	1	27	42	29	31 30	28	12	30	2				33 31		12	53 54		
						_		- 1	-		12/1			100						71.V2		28		_		_ :		0.4		- 1			55 56		
26	26	54	25	45	27	24	26	14	27	55	26	44	28	25	27	14	28	56	27	44	29	26	28	14	29	57	28	44	30	27	29	14	57	29	)
		- 1				-			100			- 1				- 4		7 4				25				- 1				- 1		_	591	30	,
32	26	49	25	46	27	19	26	16	27	50	26	46	28	20	27	16	28	51	27	46	29	23 21	28	16	29	51	28	45	30	22	29	15	اند	Ā	
14	26	47	25	47	27	18	26	17	27	48	26	47	28	19	27	16	28	49	27	46	29	19	28	16	29	50	28	46	30	20	29	16		08	
																						18											4	6	
	26	43	25	48	27	13	26	18	27	43	26	48	28	14	27	18	28	44	27	48	29	14	28	18	29	14	28	48	30	15	29	18	6		
																						12											8	3 2	
																						11											9	2	
8	26	36	25	51	27	7	26	21	27	37	26	51	28	7	27	21	28	37	27	50	29	7	28	20	29 :	37	28	50	30	8	29 9	20	20	2	
0	26 26				27 27						26 26									51 52		6			29 : 29 :							$\frac{21}{22}$		3	
				-	-	-0				****	-0	40	-0	- 18			-0	-	-,	-	20					- 1			30	-				4	
2	26	- 1	25	52	27	2	26	22	27	32	26	52	28	2	27	22	28	32	27	52	29	2	28	22 9	29 :	32	28	52	30	2	29	22	50	4	

(w.	)		T	he	C	ori	ec	tio	n (	of (					_	_	_	_	_				Au	X.	Aı	ngl	le .	A.	(	60	)° 8	ınd	6	l°)
App. Alt.		54	ľ			55	<b>5</b> ′			5	M 6′.	inu	tes		M 7'	OOI	1'8	Ho 5	r. 1 8′	Par	allı	59 59	9′			6	0′			6	1′		of 1	ËP.
60°	Co	r.	A 60		Co		60		Co	.	6		Co	rr.	6	λ 0°	Co	rr.	6	۲ ۳	Co	гт. -	6	)°	1	гт. Н	6		Co	. 1	6		7	
ď	7	<i>"</i>	,	<b>"</b>	7	"	<del>,</del>	77	,	77	<del>, -</del>	"	-	" "	7	<i>"</i>	7	"	7	"	7	7	, 28	" 24	7	7	28	54	7	7	, 29	24	2 3	1 1 1
9	26 26	25	25	54	28	5.5	28	94	97	25	126	54	97	55	27	25	128	25	27	54	28	ĐĐ	28	20	29	20	<b> 2</b> 0	90	Zy	υυ	23	20	4	2 2 2
l e	26 26	99	95	55	96	59	96	95	97	99	96	55	97	59	27	26	28	22	27	56	28	52	28	26	29	22	28	56	29	51	29	26	6	3 3
10	26	19	25	57.	26	49	26	26	27	19	26	56	27	48	27	27	28	18	27	57	28	48	Zö	Z,	Zy	10	20	0/	29	40	ES	-4	8 9 10	4 5
114	26 26 26	18	25	БR	98	45	28	QΩ	97	15	196	57	27	45	127	28	128	15	27	Đδ	28	40	26	20	Zy	14	120	υo	28	42	28	28 28 29	11 12	5 6 6 6
18	26	12	25	59	26	42	26	20	27	12	26	58	27	42	27	29	28	11	27	59	28	41	28	29	29	11	28	59	29	41	29	29	13 14	6 7
	26 26		25 26					29 <b>3</b> 0			26 27	59 0	27 27	40 38	27 27	29 30	28 28	10	27 28	0	28	38	28	<b>3</b> 0	ZIJ	1	29 29	0	29	37	29		16	7 8 8 8
24 26	26 26	1	26 26					30 31			27 27	1	27	35	27	31	28 28	5	28 28	1	28	34	28 28	31	29	4	29 29	1	29	33	29 29	32	18 19	9 9
	26 26		26 26					31 32	•		27 27		1 -			32 32	28 28		28 28	2	28	31	28 28	32	29	0	29 29	3	29	30	29	32 33	21	1011
32	26 26	1	26 26	2	26	31	26	<b>3</b> 2	27 26	0	27	2	27	30	27	33	27	59 58					28 28								29 29	34 34	22 23 24	L1   11   1   12   <b>12</b>   12
	25 25								26 26									56 54					28 28					5	29	23	29	35	<b>2</b> 6	12  3  3  3
40	25	55	26	4	26	24	26	35	26	54	27	5	27	23	27	35	27	52 51	28				28 28		ı					- 1	29 29		27 28	14 14
44	25 25 25	52	26	5	26	21	26	<b>3</b> 6	26 26 26	<b>5</b> 0	27	6	27	20	27	36	27	49 47	28	6	28	18	28 28	37	28	48	29	7	29	17	29		30 31	14 15 15 15 15 16
48	25	48	26	7	26	18	26	37	26	47	27	7	27	16	27	37	27	46	28	7	28	15	28 28	38	28	44	29	8	29 29	13 12	29 29	38 39	32 33	16 16 16 17
52	25 25	45	26	8	26	15	26	38	26 26	44	27	8	27	13	27	38	27	44 42	28	9	28	11	28	39	28	41	29	9	29	10	29	39	35	17 18
56	25 25	42	26	9	26	11	26	39	26 26	40	27	9	27	10	27	39	27	40 39	28	10	28	8	28 28 28	40	28	37	29	10	29	6	29	41	37	17 (8 18 19 18 19
61°	25	5	_	9	26	5	-	39	26	39 5(	-	10	21	5	_	40	2/	37 5		10	20	5		-	20	6				6	ľ		<b>39</b> <b>40</b>	19 20 19 20
	25 25			_ :		R	9R	41	26 26	25	97	11	97	4	97	41	27	35 34	28	11	28	3	28 28	42	28	32	29	12	29	1	29	42	42	20 21 20 21 21 22
4	25 25	36	26	11	26	5	26 oc	41 40	26	34	27 97	11	27 27	1	97	49	27	90	92	13	27	50	28 28	43	28	28	29	13	28	57	29	44	44 45	21 22 22 <b>23</b>
8	25 25	32	26	12	26	. 3]	00	40	20	94	07	10	OΩ	50	97	49	97	92	9Ω	13	•27	57	28	4.3	28	26.	ZУ	14	28	DJ	29	441	46 47	22 23 23 24 23 24
19	05	20	oα	12	OK.	KΩ	26	49	98	97	97	12	26	5R	97	44	27	25	28	14	27	54	28	44	28	23	'29	15	28	52	29	45	40	23 24 24 25 24 25
118	25	26	26	14	25	55	26	44	26	24	27	15	26	53	27	45	27	21	28	10	Z7	ĐΨ	20	40	20	19	Zy	10	20	40	Z.y	40	91	ZOJZU
18 20 22	195	73	or.	15	95	Κl	M	AK	98	ากก	197	IK	1998	40	17.7	Δĸ	17.7	18	ZX	10	21	44	40	*/	20	IU	40					7/1	54	25 26 26 27 26 27 27 28
امماا	h-	30	~~	•			مما		مما				-	40	~	477	07	14	90	17	97	42	IJΩ	AΩ	98	12	20	18	28	411	29	49	56	27 28
24 26 28	25 25	18 16	26 26	16 17	25 25	47 45	26 26	47 47	26 26	15 14	27 27	17 18	26 26	44 42	27 27	48 48	27 27	11	26 28	18	27 27	40	28 28	49	28 28	8	29	19	28 28	37 27	29	50	58 59	28 29 28 30
30 32	25	13	26	18	25	42	26	48	26	10	27	19	26	39	27	49	27	7	28	ZU	21	30	20	อบ	ZO	U.	Z9	41	20	w	25	011		ĀĀ O*
34	25 95	11 10	26 26	18	25 25	40	26 26	49	26 26	9	27	19 20	26 26	37 35	27 27	50 50	27 27	4	28 28	20 21	27 27	34 33	28 28	51	28 28	1	29 29	21 22	28 28	30 21	29 29	52	3	8 8
9.0	25	8 7	26 26	19 20	25 25	37 35	26 26	50 50	26 26	5	27 27	20 21	26 26	34 32	27 27	51 51	27 27	2 0	28 28	21 22	27 27	3 l 29	28 28	52 52	27 27	59 57	29 29	22 23	28 28	28 <b>26</b>	29 29	53 53	5 6	4 4 3
42	25 25	5	26 26	20 91	25 95	<b>33</b>	26 26	51 51	26 26	2	27 27	21 22	26 26	30 29	27 27	52 52	26 26	59 57	28 28	22 23	27 27	27 25	28 28	53 53	27 27	56 54	29 29	23 24	28 28	24 22	29 29	54 54	8	3 2 2 2 2 1
46	25 25	2	26 96	2]	25 25	30	26	52	25 05	59	27	22	26	27 25	27	53 54	26 26	55 54	28 28	23 24	27 27	24 22	28 28	54 54	27 27	52 50	29 29	24 25	28 28	21 19	29 29	56 56	20	2 1 2 0
l so	194	50	OR.	99	95	97	· A	52	95	55	97	93	96	24	27	54	26	52	28	25	27	20	28	99	27	48	29	20	,28	17	Zy	56 57	10	3 0
54	24	55	26	93	95	94	26	54	25	52	97	25	26	20	27	55	26	48	28	26	27	17	28	56	27	45	29	27	28	13	29	57	ROI	4 0
56 58_	24	54 52	26 26	24 24	25 25	22 20	26 26	55 55	25 25	50 48	27 27	25 26	26 26	17	27 27	56	26 26	45	28 28	26 27	27	13	28	57	27	41	29	28	28	10	29	58 58	90	5 0 5 0

(62	20 :	and	1 6	3°	)_	7	Che	e (	Cor	-	-	_	-	_	_	-	_	_	_	_	_	-	nd	th	e A	Au	x.	A	ngl	e A			w.	-
App. Alt.		54	ľ			55	5'			5		nu	tes	of 57		on	S	5		ar	alla		9′			6	0'			61	,		Cor H.	
62°	Co		6	0°	Co		6	<b>A</b> 0°	Co			00	Co		6	00	Co		6	00	Co	rr.	60		Co	-	6	_	Co	- 1	A 50°	-	0 " 0	-
0' 2																									27 27					8 25 6 30			I	
4	24	47	26	26	25	15	26	57	25	43	27	27	26	12	27	58	26	40	28	28	27	8	28	59	27	36	29	29	28	4 3	0		2	١
8				26 27													26 26					-	29 29		$\frac{27}{27}$					0 3	-	7 8	3 4	ı
10			7	27 28		- 6	1		25 25						27 28		26 26		1		1		29 29	4.5					0.5	58 30 57 30		9	4	1
14	24	39	26	28	25	7	26	59	25	35	27	30	26	3	28	0	26	31	28	31	26	59	29	2	27	27	29	32	27	55 30	3	11	5 5	
100		0.7		29 29			27 27		25 25						28 28		100	7	1		26 26	- 1	74.			- 1			1	53 30 51 30		13		i
				30 30		2	$\frac{27}{27}$	1	25 25	30	27	31	25	58	28	2	26	26	28	33	26 26	54	29							49 30 47 30	) 5	15 16	7	١
24	24	31	26	31	24	59	27	2	25	27	27	32	25	54	28		26	22	28	34	26	50	29	4	27	18	29	35	27	46 3	0 6	17	8	ı
				31 32					$\frac{25}{25}$												$\frac{26}{26}$			_						44 30 42 30		119	9	١
30 32				32 33					25												26 26			-						40 36 38 36	7	21 22	9	١
34	24	23	26	33	24	50	27		25 25							5	26	13	28	36	26	41	29	7	27	9	29	38	27	36 36	9	$\frac{23}{24}$	10	
36 38				34 34					$\frac{25}{25}$												26 26				27 27			-	-	34 30 33 30	-	25 26	11	
40	24	18	26	35	24	45	27	6	25	13	27	36	25	41	28	7	26	8	28	28	26	36	29	-	27	3	29	39	27	31 3	10	27		
44	24	15	26	35 36	24	42	27	7	$\frac{25}{25}$	10	27	37	25	37	28	8	26 26	5	28	39	26 26	32	29	10	$\frac{27}{27}$	0	$\frac{29}{29}$	40	27	29 3 27 3	11	29	13	
				36 37		200		-	25 25			38			500	-	26 26								26 26	98	29	41	21	25 3 23 3	1 12	31	14	ı
50	24	10	26	37	24	37	27	8	25	5	27	39	25	32	28	10	25	59	28	41	26	27	29	11	26	54	29	42	27	22 3	13	33	15	,
	24 24			38 38		0.29			25 25																26 26					20 3 18 3		135	16	:
	$\frac{24}{24}$									59	27	40	25	27	28	11	25	54	28	42	26	21	29	13	26	49	29	44	27	163 143	15	37	17	1
63°		_	4'			5	-			5	-			5				5	_			5				60	-			61		39	18 18	Ś
0'	24 24	0	26 26	40	24 24	29 27	27 27	11	24 24	56 54	27 27	41 42	$\frac{25}{25}$	23 22	28 28	12 13	25 25	51 49	28 28	43 44	26 26	18 16	29 29	14 15	26 26	45	29 29	45 45	27 27	12 30 11 30	16	41	18 19	,
4		58	26	41	24	26	27	12	24	53	27	42	25	20	28	13	25	47	28	44	26	14	29	15	26	41	29	46	27	9 30	17	44	20	
8	23	55	26	42	24	22	27	13	24	49	27	43	25	16	28	14	25	44	28	45	26	11	29	16	26 : 26 :	38	29	47	27	7 30 5 30	18	46	21	
10 12			100	42			100	13	24	1		157	25 25	501		20	25 25					- 1		3-14	26 : 26 :					3 30		47 48	22	1
14	23	50	26	43	24	17	27		24	44	27	45	25	11	28	16	25	38	28	47	26	5	29	18	26	32	29	49	26	59 30	20			1
16 18				44				~ 1	24 24								25 25			-		- 1	29	-		_				58 30 56 30		52		1
20 22	23 23	45	26 26	44	24	12	27 27	15	24	39	27	46	25	6	28	17	25	33	28	48	26	0 58	29	19 20	26 : 26 :	27	29	50 51	26 26	54 30 52 30	21	54		-
24	23	42	26	45	24	9	27	16	24	36	27	47	25	3	28	18	25	29	28	49	25	56	29	20	26 5	23	29	51	26	50 30	22	56	25	l
26 28				46	$\frac{24}{24}$	5	$\frac{27}{27}$	17	24	$\frac{34}{32}$	$\frac{27}{27}$	48 48	$\frac{25}{24}$	1 59	28 28	19 19	25 25	28 26	28 28	50 50	$\frac{25}{25}$	55 53	29 : 29 :	21	26 : 26 :	21 20	29 29	$\frac{52}{52}$	26 26	48 30 46 30	23 23	58	26	ı
30 32																														44 30 43 30			27 A	ı
34	23	34	26	48	24	0	27	19	24	27	27	50	24	54	28	21	25	21	28	52	25	47	29 5	23	26	14	29	54	26	41 30	25	Pos	08	
36 38																														39 30 37 <b>3</b> 0		4	6	1
40	23	29	26	49	23	55	27	20	24	22	27	51	24	49	28	22	25	15	28	53	25	42	29	24	26	8	29	55	26	35 30	26	6	3 3	1
42 44	92	95	0.0	50 50	99	50	07	91	24	10	07	50	94	15	00	09	95	IO	00	54	95	20	90	05.	06	41	00	57	90	33 30 31 30	00	8 0	2	ı
440																														30 30				
	1-0						27	23	24	13	27	54	24	40	28	25	25	6	28	56	25	33	29	27	25	59	29	58	26	26 30	29	30	3	۱
48 50							DOM:	ENT.											-236	mest l					250	1771	- 25.6							
48 50 52 54	23 23	19	26 26	52 58	23 23	44	27	24	24	10	27	55	24	36	28	26	25	3	28	57	25	29	29	28	25	56	29	59	26	24 30 22 30 20 30	30	50	4	4

(v	v.)		Th	e	Co	rre	ect	ior	0		_	_		_	_	_	_	_	_	_	-	_	Au	х.	An	ıgl	e A	A.	(	64	0 8	and	_	5°
pp.		5	4'			5	5'				Mi 6'	nu	tes	75	M. 7'	001	's l	Hoi 5	8'	ar	alla		9′			6	0'			6	ľ			Cor
54°	Con		60		Cu	rr.		A 0°	Co	rr.		A 0°	Co	)rr. +		A 0°		rr. +		0°	Co	+		A 0°	Co	rr.		A 0°	Co	tr.		00	1	0 * 0
0' 2	23 23		26 26			39 37				_		56 57					24 24					24 22			25 25		30 30	1		16			3 4	1 1 2
6	23 23	7	26 26	55	23	34	27	27	24	0		58	24	26	28	29	24	52	29	0	25	18	29	31	25 25	45	30	2	26		30	33	5 6 7	2 3 3
10	23 23	4		56	23	30	27	28		56	27	59	24	22	28	30		50 49		1		15	29	32	25 25 25	41	30	3	26 26 26	7	30 30 30	34	8 9 10	3 4 4
12 14 16	23 23 22	1	26	57	23	27	27	28	23	53	28	0	24	19	28	31	24	45 43	29	2	$\begin{array}{c} 25 \\ 25 \\ 26 \end{array}$	11	29	33	25 25 25	37	30	4	26 26	3	30 30	36	11 12	5
18 20	22 22	56		59	23	22	27		23	48	28 28	1	_	14	28	32 32	24	41	29	3	25 25	6	29	35	25 25	32	30	6	25	58		37	13 14 15	6 6
22 24 26	22 22 22	52	27	0	23	20 18 17	27	31	23	44	28 28 28	2	24 24 24	10	28	33 34	24	36 36 34	29	5	25 25 25	2	29	36	25 25 25	28	30	7	25	56 54 52	30	38	17 18	7 8
28	22 22 22	49	27	1		15	27		23	41		3	24	7	28		24		29	6		58	29	37	25 25	24	30	8	25	50 48	30	39	20	8 9
32 34	22 22	46	27	2	23		27	33	23 23	37	28	4	24 24			35 36	-	29		77	24	55	29	38	25 25	20	30	9	25	46	30		22 23 24	9 10 10
36	22 22 22	41		3	23 23 23	6	27	34		32	28 28	6	-		28	36 37 37	24	25 24 22	29	8	24 24 24	49		39	25 25 25	15	30	11	25		30	42	26	11
10 12 14	22 22 22	37	27	4	23 23	3	27	35 36	23	29	28 28	7 7	23	54 53	28	38	24	20	29	9	24		29	40	25	11	30	12	25	37 35	30	43	28 20	12 12
16	22 22	34	27	5	23	0 58	27	36		25	28	7		51	28	39	24	16 15	29 29	10		42		41	25	8	30	13	25	33 31	30	44	31 32	13 13 14
50 52	22 22	29		6		55	27	38	1.7	20	28	9		46	28	40	24			12	24	38 37	29	43	25	2	30	14	25	29 28	30	46	34	14 14 15
54 56 58	22 22 22	26		7		53 51 50	27		23		28		23	42		41		9 7 6	29 29 29	13	24	33	29	43 44 44	25 24 24	58	30	15	25	26 24 22	30	47	36 37 38	15 16 16
55°		5	1'			5	5'			5	6'			5	7'			5	8'			5	y'			60	)'			6	1'		39 40 41	17 17 17
2 4	22 22 22	21	27	8	22	48 46 44	27	40	23	11	28	11	23	37	28	43	24 24 24	2	29	14	24	27	29	45	24 24 24	53	30	17	25	18	30	48		18
6		17	27		22		27	41	23 23	8	28	12	23	33	28	44	23	58	29	15	24	24	29	46	24	49	30	18	25	14	30	49		19 20
10		12	27 27	10 11	22 22	39 38	27	42	23	3		13	23	28	28	45	23	53	29	16	24	18	29	48	24	43	30	19	25	9	30	51	48 49	20 20 21
16	22 22	9	27	11	22	36		-	22	59	-	14	23	24	28	46	23	49	29	17	24	15	29	49	24	40	30	20	25	5	30 30 30	52	50 51 52	21 22 22
20	22 22 22	6							22	56	28	15	23	21	28	47	23	46	29	18	24	11	29	50	24 24 24	36	30	21	25	1	30	53	53 54 55	23 23 23
26	22 22	1	97	1.4	90	96	.77	45	99	51	28	17	93	16	98	48	93	41	90	20	94	5	90	51	24	30	30	23	24	55	30	54	56 57	24 24
28 30 32	21 21 21 21	57	27	15	22	22	27	46	22	47	28	18	23	12	28	49	23	37	29	21	24	2	29	52	24	27	30	24	24	52	30	55	85.00	25 A
	21 21	54	27	16	22	19	27	47		44	28	19	23	8	28	50	23	33	29	22	23	58	29	53		23	30	25	24	48	30	56	3	0 8 6
	21 21	51 49	$\frac{27}{27}$	16 17	22 22	15 14	27 27	48 48	22 22	40 38	28 28	$\frac{20}{20}$	23 23	3	28 28	51 51	23 23	30 28	29 29	23 23	$\frac{23}{23}$	54 53	29 29	54 54	24 24	19 17	30 30	26 26	24 24	44	30 30	57 58	4 5 6	4 3 3
	21 21 21	46	27	18	22	10	27	49	22	35	28	21	23	0	28	52	23	24	29	24	23	49	29	55	24	14	30	27	24	38	30	59	8 9	2 2
18	21 21	42	27	19	22	7	27	50	22	32	28	22	22	56	28	53	23	21	29	25	23	45	29	56	24 24 24	10	30	28	24	35	31	0	10 20 30	NNN
52 54	21 21	39 37	27 27	20 20	22 22	3 2	27 27	51 52	22 22	28 26	28 28	23 23	22 22	53 51	28 28	54	23 23	17 15	29 29	26 26	23 23	42	29 29	57 58	24 24	6	30 30	29 29	24 24	31 29	31 31	1	10 50 50	3 4
56 58	$\frac{21}{21}$																									2	30	30	24	27 25	31		70 90	5

(60	30	an	d (	57°	)	7	Γh	в (	COI	Te	ctic	on	of	th	e I	Ιo	on	's .	Alt	itu	ıde	, a	nd	th	e A	Αu	x.	Aı	ngl	e A	٠.	=	<b>(v</b>	٧.١
App.		5	4′			5	5′			5	M: 6'	inu	tes		M.	000	<b>.'8</b>		r. ] 8′	Par	all		9′			_	50′			6	1'	ŀ	of E	onds i. P.
66°	ā	er.	7	A		prr.	7			er.	7	ì	Co	rr.	7	Ā		Fr.	7	Ā		rr.	7	<u>.</u>	Co	rr.	1 4	1	Co	rr.	A	7	-⊦	A
l	7	*	77	4)°	17	+	7	<u>"</u>		<b>-</b>	7	<u>"</u>	7	-	7	<u>"</u>	7	<del> -</del>	7	0°	7	+	60	"	7	<u>"</u>	7	<u>"</u>	7	<del> </del>		<u>"</u>	1 2	0 1 1 1
2	21	31	27	22	21	55	27	53	22	19	28	25	22	44	28	57	23	8	29	28	23	32	30	0	23	57	30	31	24	23 3 21 3	31	3	3	1 2 2 2
1	ł		1 .	22 23					1						1	-			1		23 23		j						1	193		4	6	2 3 2 3 3 4
				23 23																	23 23								1	163 143		5		3 4
			1	24 24							-			-										_						123 103		5 1 6 1	L	4 5 4 6
16	21	19	27	25 25	21	43	27	56	22	7	28	28	22	31		0	22	55	20	31		19	30						24 24	8 6		7	3	5 6 5 7 5 7
20	21	15	27	25 26	21	<b>3</b> 9	27	57	22	4	28	29	22	28	29	1	22	52	29	32	23 23	16	30	4	23	40	30	36	24 24	4	31		ā	6 8 6 9
24	21	12	27	26	21	36	27	58	22	0	28	30	22	24	29	I	22	48	29	33	23	12	30	5	23	36	80	37	24	0	31	8	8	7 9 7 10
28	21	9	27	27 27	21	33	27	59	21	57	28	31	22	21	29	2	22	44	29	34	23 23	8	30	6	23	32	30	38	23	583 563	31	9	0	7 10 8 11
32	$\frac{21}{21}$	5	27	28 28	21	29	28	0	21	53	28	32	22	17	29	3	22	41	29	35	23 23	5	30 30	7	23	29	30	38	23	54 3 53 3	1 I	V lo	2	8   1   9   12 9   12
i	2 l 2 l			29 29						51 50								-	1		23 23		30 30	8	23	25	30	39	23		81 1		5 1	9 13 0 13
	21 20			29 30						48 46											22 22									47 3 45 3				0 14 1 14
				30 31						44 43					29 29															43 41 3			91	1 15 1 15 2 16
	ı		1	31 31		- 1		3	21	41 39	28	<b>3</b> 5	22	4	29 29	6	22	28	29	38	22	52	30	10	23	16	<b>3</b> 0	42	23	39 3 37 3	11	43	112	2 17
50	20	50	27	32 32	21	14	28	4	21	37 36	28	35	22	]	29	7	22	<b>2</b> 5	29	39	22	48	30	11	23	12	30	43	23	35 3 33 3	11	18	3 1 4 1	3 18 3 18
54	20	47	27	33	21	10	28	5	21	34	28	36	21	57	29	8	22	21	29	40	22	44	30	12	23	8	30	44	23	32	31 1	5		4 19 4 19 4 20
58		43	27	33 34		7	28			32 30	28			54	29			17	29			41	30 30			4	<b>3</b> 0	45	23	283	11	63	9 1 9	5 20 5 21
67°	20		4'	34	21	_	5' 28	-6	21		6'  28	38	21		7'  29	_ <u>_</u>	22		8' 29	41	22	5 39	_	13	23	6		45	23	61 26 3		7h	11	621 622
				34 35			28 28	6	21	27	28	38	21	50	29	10	22	14	29	42	22	37	30	14	23	1	30	46	23	24 3 22 3	1 1	7	31	6 23 7 23 7 23
6 8			- i	35 36	I			•		23 22																						8/4	5 1	8 24 8 25
10	20	33	27	36	20	56	28	8	21	20	28	40	21	43	29	12	22	6	29	44	22	30	30	15	22	53	<b>30</b> -	47	23	163	1 1	9[	7	8 25
14	20	30	27	36 37 37	20	53	28	9	21	18 16	28	41	21	40	29	13	22	3	29	44	22	26	30	16	22	49	<b>30</b> -	48	23	14 3 12 3 10 3	1 2	06	0 2	9 26 0 27
18	20	26	27	38	20	49	28	10	21	13	28	41	21	37	29	13	21	59	29	45	22	22	30	17	22	45	<b>30</b> -	49	23	8 3	1 2	ĮÔ	22	0 27 0 28 1 28
22	20	23	27	39	20	46	28	10	21	9	28	42	21	33	29	14	21	55	29	46	22	18		18	22	41	30	50	23	63 53	1 2	2 6 2 6	42 52	1 29 2 29
26	20	19	27	39	20	43	28	11	21	6	28	43	21	29	29	15	21	52	29	47	22	15	<b>3</b> 0 <b>3</b> 0	19	22	38	30	51	23	1/3	i 2	35	7 2	230 230
28 30	20	16	27	40	20	39	28	12	21	2	28	44	21	25	29	16	21	48	29	48	22	11	30	20	22	34	30	52	22	57 3	1 2	<b>1</b> ₽	<u>" z</u>	길길
32	20	14	27	41	20	37	28	13	21	0	28	44	21	24	29	16	21	46	29	48	99	0	an e	ord-	99 5	99	an .	5.0	-20	55 3 53 3	1 9	41.	3	7171
36	20	11	27	41	20	34	28	13	20	57	28	45	21	20	29	17	21	42	29	49	22	5	<b>30</b> :	21	22	28	<b>30</b> 8	53	22 8	51 3 49 3	12	5	4	6 5
40	20	8	27	42	20	30	28	14	20	53	28	46	21	16	29	18	21	39	29	50	22	2	30	22	22 :	24	<b>3</b> 0 <i>i</i>	54	22	47 3	1 2	4	6	4 4 8 3 3 2
44	20 20 20 20	4	27	43	20	27	28	15	20	50	28	47	21	12	29	19	21	35	29	51	21	58	30 :	23	22 :	21	30	55	22	45 3 43 3	l 2	7	8	2 2 2 1
46 48	20	1	27	44	20	<b>23</b>	28	16	20	46	28	48	21	9	29	26	21	31	29	52	21	54	30 :	24	22	17	30	56	22	40  3	1 2	8 1 8 2	U O	2 1
50 52	19 19	59 57	27 27	44	20 20	22 20	28 28	16 17	20 20	44 43	28 28	48 49	21	5	29	21	21	28	29	53	21	50	30	25	22	13	<b>30</b>	57	22	38 3 36 3	1 2	9/4	2	3 0 3 0 4 0
				45 46									21	3	29	21	21	26	29	53	21	49	<b>30</b> 9	25	22	11	30	57	22	34 8 32 3	1 2	9 6	2	4 0
58	19	52	27	46	20	15	28	18	20	37	28	50	21	Ō,	29	22	21	22	29	54	21	45	30	26	22	7		58	22					5 U

0 18 517 (4 620 13)28 18 20 36 22 80 90 88 29 23] 1 20 29 55 21 43 30 27 22 53 05 69 22 23 3 3 1 3 1 1 19 40 27 47 (80 11) 28 19 20 34 25 13 90 69 22 23 13 10 29 55 14 130 27 22 43 10 69 22 23 13 1 2 4 1 19 40 27 47 (80 11) 28 19 20 34 25 13 90 40 23 23 11 19 29 55 21 38 30 22 22 23 10 62 22 23 13 1 2 2 2 4 13 1 19 20 27 46 20 10 28 20 20 20 28 28 25 20 33 29 24 11 15 29 66 21 37 30 22 22 23 10 10 22 22 3 13 2 5 1 10 19 45 27 46 20 10 28 20 20 20 28 28 25 20 51 20 19 24 21 13 29 66 21 37 30 22 22 23 10 10 22 22 3 13 2 5 7 2 3 10 10 19 42 27 46 20 10 28 20 20 27 28 25 30 04 29 25 21 11 29 57 21 34 30 29 21 66 31 122 18 31 33 3 5 1 14 19 30 27 49 20 12 28 21 20 28 28 55 20 64 29 25 21 11 29 57 21 34 30 29 21 64 31 122 18 31 33 3 5 1 14 14 19 30 27 49 20 12 28 21 20 28 28 53 20 64 29 25 21 18 29 68 21 28 30 30 30 21 60 31 22 21 43 13 41 14 14 14 14 14 14 14 14 14 14 14 14	(w	.)	7	he	C	OF	rec	tio	n	of	the	e N	10	on'	8 /	Alt	itu	de	, a	nd	th	e A	Au	<b>x</b> .	Ar	gl	e 1	Α.	-	(68	3° ,	anc	l 6	9)	
686 Corr. A Co						5,5	·				_	ut	28 (			on'	H			ara	llaz		g'			60	<b>D</b> ′			6	ľ		۵	H. I	P. ;
0 1 8 51 37 46 9 13 28 18 20 36 28 50 20 50 50 28 23 21 12 20 29 55 21 43 30 27 22 43 10 50 22 23 31 31 4 1 19 47 17 47 20 10 28 19 20 34 28 51 13 08 62 28 32 11 13 29 55 21 41 30 27 22 43 10 50 52 22 31 31 4 1 19 47 17 47 20 10 28 19 20 32 25 51 10 62 28 23 21 11 20 29 52 14 13 10 27 22 4 10 06 52 22 31 31 4 1 19 47 17 48 20 62 28 20 20 28 28 20 20 30 32 24 21 15 29 66 21 37 30 20 22 20 31 0 72 22 4 31 30 37 6 3 8 19 44 27 48 20 62 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 28 20 20 28 20 20 28 20 20 28 20 20 28 20 20 20 28 20 20 20 28 20 20 20 28 20 20 20 20 20 20 20 20 20 20 20 20 20			. [			rr.	A			rr.	A		١.	rr.	1		Co		À			rr.	A			rr.	7		1	er.	1.4	_	Ľ	<b>!−</b> ⊦	A -
2 19 4927 47 50 11 120 19 59 3428 51 50 64 29 30 21 19 20 52 1 41 30 57 22 4 30 60 22 25 31 31 4 1 4 19 47 74 75 10 10 28 19 50 32 28 51 50 64 28 30 21 17 220 52 1 30 30 28 22 23 10 0 22 23 13 2 6 2 6 1 10 46 77 40 30 62 20 50 20 28 20 20 20 20 20 20 20 20 20 20 20 20 20	68	7 "	17	"	7	"	-,-	~	7	"	7	"	7	"	7	<del>"</del>	7	~	7	<b>"</b>	7	*	7	7	•	"	<del>,</del>	"	7	"	•	"		0	l I
6 19 4497 46 90 6182 20 93 30 92 50 95 618 52 92 42 11 15 20 66 21 37 80 26 12 63 10 62 22 93 13 37 10 19 42 77 46 90 618 20 90 20 28 19 90 618 20 94 11 12 12 16 93 13 37 11 12 19 40 97 46 90 12 82 12 10 20 28 55 30 46 92 12 52 11 12 12 57 12 34 30 28 12 56 13 1 12 18 31 33 36 3 3 11 12 19 40 97 46 90 12 82 12 10 23 28 53 10 46 92 25 11 12 12 57 12 34 30 28 12 56 31 1 12 18 31 33 36 3 3 11 12 19 40 97 46 90 12 82 12 10 23 28 53 10 46 92 26 11 12 18 56 21 31 30 30 30 12 16 21 31 12 22 18 31 33 34 14 4 19 83 97 46 90 12 82 12 10 23 28 53 10 46 92 26 11 12 18 95 82 12 30 30 30 12 16 21 31 12 22 14 31 34 14 4 19 83 97 50 19 69 28 22 20 18 128 64 20 44 29 26 12 11 28 95 82 12 30 30 21 16 31 3 12 10 31 31 16 16 19 37 97 50 19 69 28 22 30 18 128 65 90 40 28 27 12 12 29 66 92 18 30 30 12 16 31 32 10 31 32 16 31 32 10 31 31 16 16 10 31 12 16 31 32 10 31 31 16 16 10 31 12 16 31 32 10 31 31 16 31 32 10 31 31 16 31 16 16 10 31 16 16 16 16 16 16 16 16 16 16 16 16 16		19 4	927	47	20	11	28	19	20	34	28	51	20	56	29	23	21	19	29	55	21	41	30	27	22	4	<b>3</b> 0	59	22	26	31	31	3 4	1	2
8 19 4427 48 20 6 928 20 20 228 28 52 20 5 139 24 21 1319 56 73 13 30 28 12 63 11 122 163 1 33 1 34 1 14 19 39 77 49 20 128 21 20 25 28 53 20 47 29 25 21 139 56 73 10 30 28 12 63 11 122 163 1 33 10 4 14 19 39 77 49 20 128 21 20 25 28 53 20 47 29 25 21 139 26 23 30 30 21 26 31 122 163 1 33 10 4 14 19 39 77 50 19 60 28 22 20 2128 64 20 44 29 26 21 629 56 21 263 0 30 21 26 31 32 122 143 1 34 124 163 161 18 18 25 75 60 19 57 28 20 19 28 54 20 42 29 26 21 42 18 20 56 21 26 30 30 21 26 31 32 10 31 32 10 31 34 18 18 18 18 18 18 18 18 18 18 18 18 18	H -		٠, ١	- 1			1		1				l				1							- 1		- 1		- 1		Į		- 1	6	2	3
12   19   40   77   40   70   50   8   12   92   28   63   90   47   70   26   1   82   67   1   82   67   1   82   67   1   82   1   82   82   1   82   82	11		1			6 4	28 28	20 20	20 20	28 27	28 28	52 53	20 20	51 49	29 29	24 25	21 21	13 11	29 29	56. 57	21 21	35 34	30 30	28 29	21 21	58 56	31 31	- T		= - 1			8		1 5
16   19   37   27   20   10   50   28   22   20   19   28   64   20   42   20   22   26   21   42   50   52   12   50   30   30   21   46   31   32   22   31   34   18   18   18   35   27   50   19   50   28   22   22   10   28   56   20   42   20   22   21   23   69   21   24   30   30   21   46   31   32   24   33   34   18   50   22   19   32   27   51   19   60   28   22   21   62   28   50   30   50   27   21   22   30   69   21   22   30   31   24   45   31   32   24   31   32   24   31   32   24   31   32   24   31   34   22   31   36   16   6   6   6   6   6   6   6   6	1		-1																									-1		1		-	11	4	5
29   19   32   27   50   10   56   53   32   29   16   18   55   50   40   28   27   21   22   50   21   24   50   31   21   46   31   32   25   31   35   15   65   64   19   30   27   51   19   64   28   23   20   16   28   65   20   36   29   27   21   20   20   20   21   22   30   32   24   23   34   22   53   33   15   65   65   62   27   27   20   20   27   27   20   20	16	19 3	7 27	50	19	59	28	<b>22</b>	20	21	28	54	20	44	29	26	21	6	29	58	21	28	30	30	21	50	31	- 1		_ 1		_	12 13		6' 7' 8'
24   10 30 27   51   10 52 28   22   20 14 28   55   20 522   28 20 65   30   21   19 30   32   14 31   422   53   36   16   6   6   6   6   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   20   47   47   47   47   47   47   47   4	20	193	3 27	50	19	56	23	22	20	18	28	55	20	40	29	27	21	2	29	59	21	24	30	31	21	46	31	3	22	8	31	35		5	8
28   19 27 37 52   19 49   28 24 20 11   28 56   20 33 29 28 20 55 50   0 21 17 30 33 21 30 31 5   22 1   31 37   30   30 19 29 27 53   30 443 22 20 20 92 28 75 30 19 29 29 20 5   30 1   21 15 30 33 21 30 31 5   22 1 5 31 37   30   22 1 5 33   30   32 1 5 3   30   40   21 27 53   30 42 28 25 20   72 25 57 20 29 29 29 20 5   30 0 1   21 13 30 33 21 35   30   621 55 31 38   24   22 20 30   30 20 47   30 2   21 13   30 33 21 35   30   621 55 31 38   24   30 3   21 5   30   30   21 5   30   30   21 5   30   30   30   30   30   30   30	24	19 3	0 27	51	19	52	28	23	20	14	28	<b>5</b> 5	20	36	29	28	20	58	30	0	21	20	30	32	21 -	42	31	4	22	5	31	36	17 18	6	9 10
33   19 23   47   53   19 40   28 25   20   728 57   20 28 29   20 20 51   30   12   13   30   33   21   36   31   62   15   31   38   23   58   31   62   15   53   38   23   58   39   39   39   39   39   39   39   3										11	28	56	20	33	29	28	20	55	30	0	21	17	30	33	21	39	31	5	22	1	31	37	20	7	-
36   19 20   75 5   19 43   28 26   20 5   28 5   20 2   29 30   20 4   30 3   21   313   42   13   13   62   15   31   39   25   38   19   18   27   54   19   34   28 26   20 2   28   58   20 2   29   30   20 4   43   03   21   73   03   52   12   53   13   39   25   38   19   18   27   54   19   34   28 26   20 2   20 2   20 3   10 4   30   3   21   53   03   52   27   31   7   72   15   31   39   25   44   19   13   17   55   19   35   28   27   19 56   28 56   20 2   20 2   20 3   10 4   20   32   1   45   30   36   21   25   31   27   31   40   29   14   19   13   17   55   19   33   28 28   19 55   29   20   20   20   20   20   20   20	32	192	3 27	53	19	45	28	25	20	7	28	57	20	29	29	29	20	51	30	1,	21	13	30	33	21	35	31	6	21	57	31	38	22	8	ľŻ
40			1 1	- 1					l			-		-	ı			- 1		2	21	9	30	34	21	31	31	6	21	<b>53</b>	31	39	24 25	9	13 14
42   19   15   27   55   19   36   28   71   19   68   28   59   20   20   28   31   20   42   30   30   42   21   30   36   21   23   31   82   45   31   40   30   11   46   19   11   27   25   19   32   28   28   19   25   20   20   16   29   32   20   38   30   42   1   30   36   21   22   31   92   14   31   13   13   14   18   11   12   25   19   32   28   28   19   25   29   20   20   16   29   32   20   38   30   42   1   20   30   36   21   22   31   92   14   31   13   13   13   13   13   13																						٠,											27	10	14 15 15
48	11																			- 1		-		1		- 1	-	-	_	٠.			29	10	16
19   8  27   66   19   29   28   28   19   51   29   120   13   29   33   20   24   30   5   20   66   30   37   21   18   31   9   21   30   31   42   32   33   34   35   5   20   66   30   37   21   18   31   9   21   30   31   42   33   13   33   34   34   34   35   35   36   37   37   37   37   37   37   37	i -	19 1	1 27	55	19	33	28	28	19	55	29	0	20	16	29	32	20	<b>3</b> 8	<b>3</b> 0			- 1		- 1		- 1		- 1		- 1	31	41	31 <b>32</b>	11	17 17
Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second Description   Second	50	19	B 27	56	19	29	28	28	19	51	29	1	20	13	29	33	20	34	30	5	20	56	30	37	21	18	31	9	21	39	31		33 34	12	18
Color	54	19	4 27	57	19	26	28	29	19	47	29	1	20	9	29	34	20	31	80	6	20	52	30	38	21	14	31	10	21	35	31	43		13	
0 18 59 27 58 19 21 28 30 19 42 29 320 429 35 20 26 30 7 20 47 30 39 21 831 12 21 30 31 44 41 15 2 18 57 27 58 19 19 28 31 19 36 29 36 20 29 35 20 23 30 7 20 45 30 40 21 631 12 21 28 31 44 41 15 44 15 48 15 56 27 59 19 17 28 31 19 38 29 32 0 029 36 20 21 30 8 20 43 30 40 21 431 12 21 26 31 45 44 16 6 18 54 27 59 19 15 28 32 19 37 29 4 19 56 29 36 20 20 30 8 20 43 30 40 21 431 12 21 26 31 45 44 16 16 18 50 28 0 19 14 28 32 19 35 20 41 19 56 29 36 20 18 30 92 0 39 30 41 21 031 13 21 24 31 45 45 10 10 18 50 28 0 19 12 28 33 19 31 29 5 19 54 29 37 20 16 30 9 20 37 30 41 20 58 31 14 21 20 31 46 46 10 18 50 28 0 19 10 28 33 19 31 29 5 19 53 29 37 20 16 30 9 20 37 30 41 20 58 31 14 21 20 31 46 45 10 11 18 41 18 47 28 119 8 28 33 19 28 29 6 19 49 29 38 20 12 30 10 20 33 30 42 20 57 31 14 21 18 31 46 49 18 18 18 42 88 119 7 28 33 19 28 29 6 19 49 29 38 20 12 30 10 20 33 30 42 20 57 31 14 21 18 31 47 61 18 18 18 44 28 1 19 5 28 34 19 26 29 6 19 47 29 38 20 6 30 11 20 28 30 43 20 53 31 15 21 14 31 47 61 18 18 18 44 28 1 19 5 28 34 19 22 29 7 19 43 29 38 20 6 30 11 20 28 30 43 20 49 31 16 21 10 31 48 54 19 22 18 84 028 2 19 1 28 34 19 22 29 7 7 19 43 29 39 20 6 30 11 20 28 30 44 20 47 31 16 21 83 14 49 55 20 18 37 28 318 58 28 35 19 17 29 8 19 30 29 40 19 59 30 13 20 22 30 44 50 45 31 17 21 68 14 65 29 18 18 35 28 318 58 28 38 19 19 29 8 19 40 29 40 20 1 30 12 20 22 30 44 20 47 31 16 21 83 14 95 59 21 88 31 28 4 18 52 28 36 19 17 29 8 19 38 29 40 19 59 30 13 20 20 30 45 20 41 31 17 21 2 31 50 59 21 30 18 30 50 50 50 50 50 50 50 50 50 50 50 50 50	58	19	1 27			22	28			44	29			Ď	29			27	30			48	30			10	31			32	31		38 39	14 14	20 21
18   18   18   19   18   18   18   18	-		-	58	19		_	30	19	_		-3	20		<u> </u>	35	20					47	30			8	31			30	31		7.	15	25
8																																	1 1	15 16	
12 18 49 28 0 19 10 28 33 19 31 29 5 19 53 29 37 20 14 30 9 20 35 30 42 20 57 31 14 21 18 31 46 39 18 14 18 47 28 11 9 828 33 19 29 29 5 19 51 29 38 20 12 30 10 20 33 30 42 20 55 31 15 21 16 31 47 50 18 16 18 46 28 11 9 7/28 33 19 28 29 6 19 49 29 38 20 10 30 10 20 31 30 43 20 55 31 15 21 14 31 47 50 18 18 44 28 11 9 528 34 19 26 29 6 19 47 29 38 20 8 30 11 20 30 30 43 20 51 31 15 21 12 31 48 52 19 20 18 42 28 21 9 3 28 34 19 24 29 6 19 45 29 39 20 6 30 11 20 28 30 43 20 51 31 15 21 12 31 48 53 19 22 18 40 28 21 9 128 34 19 22 29 7 19 43 29 39 20 6 30 11 20 26 30 44 20 47 31 16 21 8 31 49 55 20 18 30 28 31 8 59 28 35 19 21 29 7 19 42 29 40 20 3 30 12 20 24 30 44 20 45 31 17 21 6 81 49 55 20 18 35 28 31 8 56 28 36 19 17 29 8 19 38 29 40 19 59 30 13 20 20 30 45 20 49 31 16 21 8 31 49 57 20 28 18 35 28 31 8 56 28 36 19 17 29 8 19 38 29 40 19 59 30 13 20 20 30 45 20 41 31 17 21 2 31 50 59 21 30 18 33 28 41 8 54 28 36 19 15 29 8 19 30 29 41 19 55 30 13 20 18 30 45 20 39 31 18 21 0 31 50 59 21 32 30 30 30 30 30 30 30 30 40 30 30 30 30 30 40 30 30 30 30 30 30 30 30 30 30 30 30 30			- 1									-	_					- 1	_	9	20	39	30	41	21	0	31	13	21	22	31	46	46	16 16	- •
14 18 47 28 1 19 8 28 33 19 29 29 5 19 51 29 38 20 10 30 10 20 33 30 42 20 55 31 15 21 16 31 47 60 18 16 18 46 26 1 19 7 28 33 19 28 29 6 19 49 29 38 20 10 30 10 20 31 30 43 20 53 31 15 21 14 31 47 61 18 18 18 44 28 11 19 5 28 34 19 26 29 6 19 47 29 38 20 8 30 11 20 30 30 43 20 51 31 15 21 14 31 48 53 19 20 18 42 28 21 9 3 28 34 19 24 29 6 19 45 29 39 20 6 30 11 20 30 30 43 20 51 31 15 21 12 31 48 53 19 20 18 44 28 21 9 1 28 34 19 22 29 7 7 19 43 29 39 20 6 30 11 20 28 30 43 20 49 31 16 21 10 31 48 54 19 22 18 40 28 21 9 1 28 34 19 22 29 7 7 19 42 29 40 20 3 30 12 20 24 30 44 20 47 31 16 21 8 31 49 55 20 26 18 37 28 318 56 28 35 19 19 29 8 19 40 29 40 20 1 30 12 30 22 30 45 20 43 31 17 21 681 49 56 20 28 18 33 28 31 8 56 28 35 19 17 29 8 19 36 29 40 19 59 30 13 20 20 30 45 20 43 31 17 21 43 149 57 20 28 18 33 28 41 8 54 28 36 19 17 29 8 19 36 29 40 19 59 30 13 20 20 30 45 20 43 31 17 21 2 31 50 55 21 32 18 31 28 41 8 52 28 36 19 17 29 8 19 36 29 41 19 57 30 13 20 18 30 45 20 39 31 18 21 0 31 50 59 21 32 18 31 28 41 8 52 28 36 19 13 29 9 19 34 29 41 19 57 30 13 20 18 30 45 20 39 31 18 21 0 31 50 59 21 32 18 31 28 41 8 51 28 37 19 10 29 10 19 31 29 42 19 53 30 14 20 14 80 46 20 37 31 18 20 56 31 51 24 40 18 24 28 51 18 47 28 38 19 6 29 10 19 29 29 42 19 50 30 15 20 11 30 47 20 32 31 19 20 54 31 51 46 34 40 18 24 28 51 18 47 28 38 19 6 29 10 19 27 29 43 19 48 30 15 20 9 30 47 20 30 31 19 20 52 31 52 54 40 18 24 28 51 18 47 28 38 19 6 29 10 19 27 29 43 19 44 30 16 20 5 30 48 20 28 31 20 20 50 31 52 6 4 41 81 22 28 6 18 44 28 38 19 42 11 19 25 29 43 19 44 30 16 20 5 30 48 20 28 31 20 20 50 31 52 6 4 41 81 12 28 6 18 42 28 39 19 32 9 11 19 22 29 44 19 40 30 17 20 1 30 49 20 22 31 22 20 48 31 54 20 20 49 31 53 40 40 18 28 28 39 18 59 29 12 19 20 29 44 19 40 30 17 20 1 30 49 20 22 31 22 20 43 31 54 20 20 49 31 53 50 44 20 48 31 18 28 818 32 84 18 55 29 13 19 18 29 54 519 37 30 17 19 57 30 50 20 20 31 32 20 20 41 31 54 40 55 50 44 50 50 30 50 20 20 31 32 20 30 31 55 50 44 50 30 30 30 30 30 30 30 30 30 30 30 30 30	11	1										_	-		-	•							ı	- 1									40	17	26 26
18 18 44 28 1 19 5 28 34 19 26 29 6 19 47 29 38 20 8 30 11 20 30 30 43 20 51 31 15 21 12 31 48 53 19 20 18 42 28 21 9 3 28 34 19 24 29 6 19 45 29 39 20 6 30 11 20 28 30 43 20 49 31 16 21 10 31 48 54 19 22 18 40 28 2 19 128 34 19 22 29 7 19 43 29 39 20 6 30 11 20 26 30 44 20 47 31 16 21 831 49 55 20 24 18 36 28 31 85 92 8 35 19 21 29 7 19 42 29 40 20 3 30 12 20 24 30 44 20 45 31 17 21 681 49 56 20 28 18 37 28 31 85 6 28 36 19 17 29 8 19 30 29 40 19 59 30 13 20 20 30 45 20 43 31 17 21 43 14 95 72 20 18 35 28 31 85 6 28 36 19 17 29 8 19 36 29 40 19 57 30 13 20 20 30 45 20 41 31 17 21 23 150 58 21 32 18 31 28 41 85 22 8 36 19 13 29 9 19 34 29 41 19 55 30 13 20 18 30 45 20 39 31 18 21 0 31 50 58 21 18 30 28 41 85 128 37 19 12 29 9 19 33 29 42 19 55 30 13 20 18 30 46 20 37 31 18 20 58 31 51 54 50 28 31 85 6 28 38 19 42 9 10 19 39 29 42 19 53 30 14 20 14 80 46 20 36 31 19 20 56 31 51 54 6 38 18 26 28 51 8 47 28 38 19 82 9 10 19 29 20 42 19 50 30 15 20 11 30 47 20 32 31 19 20 52 31 52 54 40 18 24 28 51 8 45 28 38 19 82 9 10 19 27 29 43 19 46 30 15 20 7 30 48 20 28 31 20 20 44 31 51 4 6 18 24 28 51 8 42 28 30 19 32 9 11 19 25 29 43 19 46 30 15 20 7 30 48 20 28 31 20 20 49 31 53 44 18 51 28 37 18 19 19 11 19 22 29 44 19 40 30 16 20 5 30 48 20 28 31 21 20 47 31 53 9 14 19 28 7 18 40 28 39 19 129 11 19 22 29 44 19 40 30 16 20 5 30 48 20 28 31 21 20 47 31 53 9 14 18 21 28 618 42 28 30 19 8 29 11 19 22 29 44 19 40 30 16 20 5 30 48 20 28 31 21 20 47 31 53 9 20 44 18 18 18 28 7 18 38 28 39 18 59 29 12 19 20 29 44 19 40 30 16 20 5 30 48 20 28 31 21 20 47 31 53 9 20 44 18 18 18 28 7 18 38 28 39 18 59 29 12 19 20 29 44 19 40 30 17 20 1 30 49 20 22 31 22 20 41 31 54 40 18 18 18 28 7 18 37 28 40 18 57 29 12 19 18 29 45 19 37 30 17 19 57 30 50 20 20 31 22 20 41 31 54 40 55 20 38 31 50 20 39 31 55 50 40 30 30 30 30 30 30 30 30 30 30 30 30 30	14	184	7 28	1	19	8	28	33	19	29	29	5	19	51	29	38	20	12	30	10	20	33	30	42	20	55	31	15	21	16	31	47	50	18 18	27 28
22   18 40 28   219   1   28 34   19 22   29   7   19 43   29 39   20   6   30   11   20   26   30   44   20   47   31   16   21   8   31   49   55   20     24   18 38 28   31 8 59   28 35   19 21   29   7   19 42   29 40   20   3   30   12   20   24   30   44   20   45   31   17   21   48   31   49   55   20     26   18 37   28   31 8 56   28 36   19   17   29   8   19 38   29   40   19 59   30   13   20   22   30   45   20   43   31   17   21   43   31   49   75     28   18 35   28   31 8 56   28 36   19   17   29   8   19 38   29   40   19 59   30   13   20   20   30   45   20   43   31   17   21   43   31   49   75     30   18 33   28   41 8 54   28 36   19   13   29   91   93   42   24   19   57   30   13   20   16   30   46   20   37   31   18   20   58   31   51     32   18 31   28   41 8 55   28 36   19   13   29   91   93   32   94   19   57   30   13   20   16   30   46   20   37   31   18   20   58   31   51     34   18 30   28   41 8 51   28 37   19   10   29   10   19   31   29   42   19   53   30   14   20   14   30   46   20   35   31   19   20   56   31   51     35   18 28   28   51 8   49   28   37   19   10   29   10   19   31   29   29   29   24   19   53   30   14   20   13   30   47   20   33   31   19   20   54   31   51     36   18 28   28   51 8   47   28   38   19   629   10   19   29   29   24   21   20   20   20   33   31   19   20   52   31   52   54     40   18 24   28   51 8   45   28   38   19   629   10   19   27   29   43   19   48   30   15   20   20   33   31   19   20   50   31   52     42   18 23   28   61 8   44   28   38   19   42   11   19   25   29   43   19   48   30   15   20   20   33   31   20   20   20   50   31   52     46   18 19   28   71 8   40   28   39   19   29   11   19   22   29   44   19   43   30   16   20   30   49   20   24   31   21   20   45   31   54     47   48   18   18   28   71 8   37   28   40   18   57   29   13   19   18   29   45   19   37   30   17   19   57   30   50   20   20   31   22   20   41   31   54     54   18   12   28   81 8   3	18	184	4 28	1	19	5	28	34	19	26	29	6	19	47	29	38	20	8	30	11	20	30	30	43	20	51	31	15	21				52 53	19 19	28 29
18   18   18   18   18   18   18   18	22	18 4	0 28	2	19	1	28	34	19	22	29	7	19	43	29	39	20	5	30	11	20	26	30	44	20	47	31	16	21	8	31	49	55 55		29 30 50
30	26	183	7 28	3	18	58	28	35	19	19	29	Ö	חו	40	വ	40	ഹ	3	20	10	സ	99	130	$AE_{i}$	on.	4 જો	91	17	91	4	31	40	57 58	20 21	3 L
36 18 28 28 5 18 49 28 37 19 10 29 10 19 31 29 42 19 50 30 15 20 11 30 47 20 33 31 19 20 54 31 51 4	30	183	3 28	4	18	54	28	36	19	15	29	R	119	36	29	41	19	57	30	13	20	18	30	45	20	<b>39</b>	31	18	21	0	31				
36				4	18	51	28	37	19	12	29	9	19	33	29	42	19	53	30	14	20	14	30	46	20	35	31	19	20	56	31	7.1	ĕ	0	*
40				5 5	18 18	49 47	28 28	37 <b>3</b> 8	19 19	8	29	10	19	29	29	42	19	50	30	15	20	11	30	47	20	32	31	19	20	52	31	52	5	6	5
44   16 21 28   6 18 42 28 30 19   3 29 11 19 28 29 43 19 44 30 16 20   5 30 48 20 26 31 21 20 47 31 53   9 2 46 12 19 28   7 18 40 28 30 19   129 11 19 22 28 44 19 42 30 16 20   3 30 49 20 24 31 21 20 45 31 54 10 2 50 18 16 28   7 18 38 28 30 18 59 29 12 19 20 29 44 19 40 30 17 20   130 49 20 22 31 22 20 43 31 54 20 50 18 16 28   7 18 37 28 40 18 57 29 12 19 18 29 45 19 39 30 17 19 59 30 50 20 20 31 22 20 41 31 54 40 50 18 14 28   8 18 35 28 40 18 55 29 13 19 16 29 45 19 37 30 17 19 57 30 50 20 20 31 22 20 43 31 55 40 50 40 18 12 28   8 18 33 28 41 18 54 29 13 19 14 29 45 19 35 30 18 19 55 30 50 20 16 31 23 20 37 31 55 60 4 56 18 11 28 9 18 31 28 41 18 52 29 13 19 12 29 46 19 33 30 18 19 54 30 51 20 14 31 23 20 35 31 55 60 4 56 18 11 28 9 18 31 28 41 18 52 29 13 19 12 29 46 19 33 30 18 19 54 30 51 20 14 31 23 20 35 31 55 60 4	11			5	18	45	28	<b>3</b> 8	19	6	29	10	19	27	20	43	19	48	30	15	20	9	30	47	20	30	31	20	20	50	31	52	6 7	3	
48 18 18 28 7 18 38 28 39 18 59 29 12 19 20 29 44 19 40 30 17 20 1 30 49 20 22 31 22 20 43 31 54 20 2 50 18 16 28 7 18 37 28 40 18 57 29 12 19 18 29 45 19 39 30 17 18 59 30 50 20 20 31 22 20 41 31 54 30 3 52 18 14 28 8 18 35 28 40 18 55 29 13 19 16 29 45 19 37 30 17 19 57 30 50 20 18 31 22 20 39 31 55 50 4 18 12 28 8 18 33 28 41 18 54 29 13 19 14 29 45 19 37 30 17 19 57 30 50 20 16 31 22 20 37 31 55 50 4 18 11 28 9 18 31 28 41 18 52 29 13 19 14 29 45 19 35 30 18 19 55 30 50 20 16 31 23 20 37 31 55 60 4 18 11 28 9 18 31 28 41 18 52 29 13 19 12 29 46 19 3 33 30 18 19 54 30 51 20 14 31 23 20 35 31 55 70 5	44	182	1 28	6	18	42	28	39	19	3	29	11	19	23	29	43	19	44	30	16	20	- 5	130	48	20	26	31	21	20	47	31	53	2		1
52   18 14 28   8 18 35 28 40 18 55 29 13 19 16 29 45 19 37 30 17 19 57 30 50 20 18 31 22 20 39 31 55 50 4 18 12 28 8 18 33 28 41 18 54 29 13 19 14 29 45 19 35 30 18 19 55 30 50 20 16 31 23 20 37 31 55 60 4 15 6 18 11 28 9 18 31 28 41 18 52 29 13 19 12 29 46 19 33 30 18 19 54 30 51 20 14 31 23 20 35 31 55 70 5	48	181	8 28	7	18 18	38 37	28 28	39	18 18	59 57	29 90	12	19	20 18	29 20	44	19 19	40 30	30 30	17	20 19	1 59	30 30	49 50	20 20	22 20	31 31	22 22	20 20	43	81 31	54 54	20 30	2	0
56   18   1 28   9 18   31 28   41 18   52 29   3  19   2  29   46  19   33  30   18  19   54  30   51  20   4  31   23   20   35  31   55  70   5	52	18 1	4 28	8	18	35	28	40	18	55	29	13	19	16	29	45	19	37	30	17	19	57	30	50	20	18	31	22	20	39	131	55	30	3 4	0
58 18 9 28 9 18 20 28 41 18 50 29 14 19 11 29 46 19 31 30 19 19 52 30 51 20 12 31 24 20 33 31 56 20 5	56	18 1	1 28	9	18	31	28	41	18	52	29	13	119	12	29	46	19	33	30	18	19	54	30	51	20	14	31	23	20	35	31	55	70	5	0

Digitized by GOOGLE

L	(70	9 a	nd	71	°)	_	Th	e	Co	ort	ec	tio	n (	of	the	N	100	on'	8 /	Alt	itu	de	, a	nd	th	e i	Au	X.	Aı	ngl	e I	١.	_		w.)	_11
	.pp. Alt.		54	,			55 ⁶	,			50		nu	tes		М 7	001	'8		r. 1 8'	Par	all		9 <b>′</b> .			6	0′			6	ľ		of	H. I	P.
1	·0°	Coi	- 1	A 60°		ori		A 60°		Cor	- 1	A 60		Co		A 60		Co		A 60		Co		A 60		Co		A 60		Co		A 60		-	2	
	0'	18	"	7. " 28	11	B 2	7 8 2	8 4	2	18	″ 48	<del>,</del> 29	″ 14	, 19									<i>"</i>											2 3	1	1 2
		18 18		28 10 28 10																			48 46							20 20				4	1 2	3
۱	8		0	28 10 28 11	1 1	B 2	1 2	8 4	13	18	41	29	16	19	1	29	48	19	22	30	21	19	44 42	30	53	20	3	31	26	20 20	23	31 /	58	7	2 3	4
	12	17	57	28 11 28 11	ıhı	B 1	72	8 4	14	18	37	29	16	18	58	29	49	19	18	30.	21	19	38	30	54	19	59	31	26		19	31 (	59	9 10	3	5
				28 12 28 12																													59 0	12 12	4	6 7 7
H	20	17	50	28 13 28 13	3 14	8 I	02	8 4	15	18	30	29	18	18	50	29	50	19	11	30	23	19	31	30	55	19	51	31	28	20	13	<b>32</b>		14 15	5	8
	24	17	46	28 13 28 14	1 1	В	62	8 4	16	18	27	29	19	18	47	29	51	19	7	30	24	19	29 27	30	56	19	47	31	29	20		32	1	10 17 18	6	9 10
	_ 1	17	43	28 14 28 14	4 2 2	8	32	8 4	17	18	23	29	19	18	43	29	52	19	3	30	25	19	25 23	30	57	19	43	31	30	20	3	32 32	2	19 <b>20</b>	6	10 11
	32	17	39	28 14 28 14	5 1	7 5	92	8 4	18	18	19	29	20	18	39	29	53	18	59	30	25	19		30	58	19	39	31	31	19		32	3	21 22 23	7	11 12 12
	36	17	36	28 14 28 14	6 1	- 75	62	8 4	18	18	16	29	21	18	36	29	54	18	56	30	26	19	16	30	59	19	36	31	31	19	56	32	4	24 25	8	13 14
l	40	17	32	28 10 28 10	7 1	7 5	2	8 4	19	18	12	29	22	18	32	29	54	18	52	30	27	19	12	31	0	19	32	31	32	19	52	<b>32</b>	5	26 27 28	9	14 15 15
	44	17	29	28 1 28 1	7 1	7 4	192	8 8	50	18	9	29	23	18	28	29	55	18	48	30	28	19	8	31	0	19	28	31	33	19 19	48	<b>32</b>	5	29 30	9 10	16
I	48	17	26	28 14 28 14	B 1	7 4	5 2	8 8	51	18	5	29	23	18	25	29	56	18	45	30	29	19	4	31 31	1	19	24	31	34	19 19	44	32	G	32	10 10 11	17
и	<b>52</b>	17	22	28 14 28 14	1	7 4	12 2	8 8	51	18	1	29	24	18	21	29	57	18	41	30 30	29	19	0	31 31	2	19	20	31	35	19 19	40	32	7	34 35	11	18 19
H	56	17	19	28 19 28 19	9 1	73	82	8 8	52	17	58	29	25	18	17	29	57	18	37	30	30	18	57	31	3	19	16	31	35	19 19 19	36	32	8	37	12 12 12	
-	'1°		54	28 20 /	T	-	55'		NO.	-/-	5(	-	20	18	_	24 7'	800	18	5	_	31	10	59		-	19	_	0'	30	13	-	17	8	39	13 13	21
	0′ 2	17	13	28 <b>2</b> 0 28 2	ı ı′	7 3	13 2	8 8	53	17	52	29	26	18	12	29	59	18	32	30	31	18	51	31	4	19	11	31	37	19 19	<b>3</b> 0	32		40	13 14 14	
I		•	- 1	28 21 28 21		-	- 1		- 1														- 1			19 19			-	19 19		i i		44		24
l		17 17		28 23 28 <b>2</b> 3																			45 43			19 19				19 19				47		25
	12 14	17 17	3	28 23 28 23	3 1	7 2	22	8 8	55	17	42	29	28	18	1	30	1	18	20	30	33	18	41 39	31	6	19 18	59	31	<b>3</b> 9	19 19	18	32	12	49 50	16 16	27 27
	18	17 16	59	28 23 28 23	3 1	7 1	92	8 8	56	17	38	29	29	17	57	30	1						38 36		7	18	55	31	39	19 19	14	32	12	52	17	28
1	22	16	56	28 <b>2</b> 4 28 <b>2</b> 4	417	7 l	5 2	8 8	57	17	34	29	29	17	53	30	2	18	13	30	35	18		31	7	18	51	31	40	19 19	10	32	13	55	18 18	
	26	16	52	28 24 28 25	5 17	71	2 2	8	57	17	31	29	30	17	50	30	3	18	9	30	36	18	28	31	8	18	47	31	41	19	- 6	32	14	57	18 19	30 31
1	30	16	49	28 24 28 24 28 24	11	7	8 2	8 8	58	17	27	29	31	17	46	30	4	18	5	30	36	18	24	31	9	18	43	31	42	19	2	32	15	Ş¥ ₩	19 19	32
	34	16	45	28 20	3 1	7	4 2	8 8	59	17	23	29 29	32	17	42	30	4	18	1	30	37	18	20	31	10	18	39	31	43	18	58	32	15	Ψo	٥ و	8
1	38	16	42	28 <b>2</b> 6 28 <b>2</b> 7	7 17	7	12	8 8	59I.	17	20	29	32	17	39	30	5	17	58	30	38	18		31	11	18	35	31	43	18	54	32	16	5	6	5 4
	42	16	38	28 <b>2</b> 7 28 27	7 10	6 5	72	9	0	17	16	29	33	17	35	30	6	17	54	30	38	18	15 13	31	11	18	31	31	44	18	50	32	17	7	3 2	3 2
	46	16	35	28 £8 28 28	3 1 (	6 5	42	9	1	17	12	29	34	17	33 31	30	7	17	50	30	39	18	9	31	12	18	27	31	45	18	46	32	18	IIV.	2 2	1
H	50	16	31	28 28 28 29	10	6 5	0 2	9	1	17	9	29	34	17	29 28	30	7	17	46	30	40	18	7	31	13	18	24	31	46	18	42	32	18	30	2	9
	54	16	28	28 29 28 <b>2</b> 9	)10	6 4	72	9	2		5	29	35	17	24	30	8	17	43	<b>3</b> 0	41	18	3	31	13	18	20	31	46	18	38	32	19	60 06	4	000
				28 30 28 30											22 20		- 8	17	41	30	41	17	59 57	31	14	18	18	31	47	18	36	32	20	70	5.	

Digitized by GOOGLE

	v.)	1 10	Cin	rect	101	n o	-	ne Minu	_	_		_	_			_		_	lu	K	An	gle	· A	١.	(	.72	o ar	Ts	ecol
Alt.	5	1'		55'			56		LEES		57'	OOD			58'		HILL		9'			6	i0'			6	ľ	of "	Cor
720	Corr.	A 60°	Corr +	60		Cor +		A 60°		ргг. +		00		rr. +		00		tr.	A 60	- 1	Cor			A 0°		rr.	60°	-	"
0'	16 23	28 30	144	1 29				9 36																					1
2 4	16 21 16 19	28 31 28 31						29 36 29 37																				1 5	
6	16 17		1	6 29	4	16	54 2	9 37	17	13	30	10	17	31	30	43	17	50	31	16	18						32 2 32 2		1
8 10	16 16 16 14							29 37 29 38			30	11	17	29	30	43	17	46	31	16	18						32 2		1
12	16 12 16 10	28 32		29		16		29 38 29 38										44									32 2 32 2	-111	1
16			16 2					9 39		3	30	12	17	22	30	45	17	40	31	17	17	58	31	50	18	16	32 2	3 12	
18			16 2 16 2		-			9 39 19 39																			32 2 32 2		
22	16 3	28 34	162	1 29	7	16	40 2	9 40	16	58	30	13	17	16	30	46	17	34	31	18	17	52	31	51	18	11	32 2	4 16	
24 26			16 2 16 1	-	7	16:	$\frac{38}{36}$ $\frac{2}{2}$	29 40 29 41	16	56	30 30							32 30								-	32 2 32 2	110	
28	15 58	28 35	16 1	6 29	8	16	34 2	9 41	16	52	30	14	17	10	30	47	17	28	31	19	17	46	31	52	18		32 2		1
30 32	1556 $1554$		1	4 29 2 29	8	16	31 2	9 41	16	49	30	14	17	6	30	47	17	26 25	31	20	17	43	31	53	18	1	32 2 32 2	6 22	1
34	15 53	300	1000	1 29	-			9 42				- 1		-	7.7			-									322	6 24	1
36 38	15 51 15 49		16	9 29 7 29	9	16 :	25 2	9 42	16	43	30	15	17	1	30	49	17	19	31	21	17:	37	31	54	17	55	32 2	7 26	1
10	15 47 15 46		1	5 29 4 29				9 43																					
14	15 44	28 37	16	2 29	10	16	20 2	9 43	16	37	30	16	16	55	30	49	17	12	31	22	17	31	31	55	17	49	32 2	8 30	
16	15 42 15 40	- 1-1		29	30			9 44																			$\frac{32}{32} \frac{2}{2}$	0 32	
50	15 39 15 37	28 38	15 5	5 29	11	16	14 2	9 44	16	32	30	17	16	49	30	50	17	7									32 2 32 3	da	1
52	15 37 15 35	1	15 5	1100		16	10 2	9 45	16	28	30	18	16	46	30	51	17	3	31	24	17	21	31	57	17	39	32 3	0 36	10
56	15 33 15 32	28 39	15 5	1 29	12		9 2	9 45	16	26	30	18	16 16	44	30 30	51 52	17 16	1 59	31	24 25	17	19	31 31	57 58	17	37	$\frac{32}{32} \frac{3}{3}$	$0   37 \\ 1   38$	1
3°		4'	_	55'			56	'		5	7'			5	8'			5	9'			60	),			6	1'	40	
0'	15 30 15 28		15 4				5	29 46	16	22	30	19	16	40	30 30	52 52	16	57 56	31	25 25	17	15 13	31 31	58 59	17	33	32 3 32 3	1 42	L
4	15 26	28 40	15 4	4 29	14	16	1	29 47	16	19	30	20	16	36	30	53	16	54	31	26	17	11	31	59	17	29	32 3	2 41	L
6	15 24 15 23	28 41	15 4	2 29	14	15	59 2 58 2	29 47	16	17	30 30	20 20	16	34	30 30	53 53	16	52 50	31 31	$\frac{26}{26}$	17	-	$\frac{31}{32}$				$\frac{32}{32} \frac{3}{3}$	7	L
10	15 21	28 41	15 3	8 29	14	15	56 2	29 48	16	13	30	21	16	30	30	54	16	48	31	27	17	5	32	0		-	32 3	48	1
12	15 19 15 17	28 42 28 42	15 3	7 29 5 29	15 15	15	54 2 52 2	29 48 29 48	16	Q	30	21	16	27	30	54	16	44	31	27	17	1	$\frac{32}{32}$	-			32 3 32 3		14
16	15 16	28 42	15 3	3 29	15	15	50 2	29 48	16	7	30	22	16	25	30	55	16	42	31	28	16					. 1	32 3 32 3	29	
18	15 14 15 12	28 43	15 9	29	16	15	46 9	9 49	16	4	30	22	16	21	30	55	16	38	31	28	16	00	323	1	17	13	32 3	5 54	16
	15 10	28 43	15 2 15 2	7 29	16	15	15 2	29 49	16	2	30	23	16	19	30 30	56	16	36	31	29	16 3	51 :	32	2		9	39 3	56	16
200	15 7	28 44	15 9	1 20	17	15	41 9	9 50	15	58	130	23	16	15	30	56	16	32	31	29	10 -	19	52	3	17	-	32 36 32 36	57	17
28	15 5 15 3	28 44	15 2	2 29	17	15	39 2	9 50	15	56	30	24	16	11	30	57	16	28	31 :	30	16 4	15	32	3	17	3	32 30 32 30	59	17
32	15 1 15 0	28 45	15 13	20	18	15 :	36 2	951	15	53	30	24	16	9	30	57	10	27	31	30	10	44	32	4		1 3	32 30 32 37 32 37	Alt	A
34 36	14 58	28 45	15 1	90	19	15 :	32 9	9 52	15	48	30	25	16	6	30	58	16	23	31 :	31	164	10 3	32				2 37		8
RS	14 56 14 54	28 46	15 13	1 20	19	15 3	30 9	9 59	15	47	30	25	16	4	30	58	16	21	31 :	31	16:	38 3	32	5	16	55	2 38	5	4 3
10	14 53	28 46	15	90	19	15 9	089	9 53	15	43	30	26	16	0	30	59	16	17	31 :	32	163	34 3	32	5	16	51	2 39	7	3 2
	14 51 14 49	28 47	15	3 29 3 5 29 3	20	15 9	25 9	9 53	15	41	30	26	15	58	30	59	16	15	31 :	32	16	52 3	52				2 39 2 39	0	2 2
7	14 47	28 47	15	1 29	20	15 5	21 2	9 54	15	38	30	27	15	54	31	0	16	11	31 3	33	6 2	28 3	32	6	16	15 3	2 39	20	2 3
50	14 46 14 44	28 47	15	2 29	21	15	19 2	9 54	15	36	30	27	15	52	31		16 16	7	31 3					7	164	11:	2 40 2 40	40	3
54	14 42	28 48	14 5	9 29	21	15 1	15 2	9 54	15	32	30	28	15	49	31	1	16	5	31 3	34	6 2	22 3	32	7	16:	39 3	2 40	60	4
56	114 40	28 48	14 5	7 29	22	15	13 2	955	15	30	30	28	15	47	31	1	16	3	31 :	54]	10 2	8 3		8		3/1	241	170	5

(74	l ^o a	nd	75	o)	) )	T	he	C	or	rec	tio	n	of	th	e ]	Иo	on'	8 /	Alt	itu	de	, a	nd	th	e .	Αu	x.	Āı	ng	e .	A.		(	w.	)
App Alt.		54'				55	,			50	_	nu	tes		M 7'	UOI	<b>'</b> 8		r. 1	Par	alli	_	9'			60	n'			-	51'		of	con H.	
	Cor	_	A	10	Cor	_	_	A	Co	rr.		1	Co	Fr.	_	A	Co	FF.	_	1	Co	IT.		1	Co		<i>A</i>	<u> </u>	Cu	rr.	A			င်	A
74°	+	╝.	60°	-	<del>, 1</del>	-		<b>%</b>		<u>+_</u>	0	00	÷	+	6	0°	Ļ	+	6	<u>س</u>	-	+	6	<u>0°</u>	<u>,</u>	<del>-</del> ,	60	)°	,	<u>+</u>	60	0°	1	0	1
ø	14 S 14 S																							35 35							32 32		3	1	34 6
4	14 8									6	29	56	15	23	30	29	15	<b>3</b> 9	31	2	15	55	31	36	16	12	32	9	16	28	32	42	5	1 2	3
8	14 8 14 8															30 30				-				36 36			32 32				3 <b>2</b> 32		7	2	4
1	14 5			- 1			'		1		i i	-	!	-		30	l		l	1			l	37 37	_	- 1	32 32	- 1					9	2	5
12	14 2 14 2	24 2	8 5	1	14	41	29	24	14	57	29	57	15	13	30	31	15	29	31	4	15	46	31	37	16	2	<b>32</b>	10	16	18	32	44	11	3	6
16	14 2 14 2	- 1		- 1			i .						i .		1	31 31	ı		۱	_				38 38	_	1	32 32	- 1					13 14	3	7
20 22	l4 ] l4 ]	92	8 5	2	14	<b>3</b> 5	29	25	14	51	29	58	15	7	30	32 32	15	24	31					38 39										4	8
24	14 1	5 2	8 5	2	14	31	29	26	14	48	29	59	15	4	30	32	15	20	31	G	15	36	31	39	15	52	32	12	16	8	32	45	17 18	4	10
	14   14															33 33								39 30								46 46	19 <b>20</b>	5	11 11
30 32	14 ] 14															33 33								40 40							32 32		21 22	5	12 12
34	14 14		8 5													34				7	15	26	31	40	15	42	32	14	15	58	32	47	23 24		13 18
36	14 · 14		8 5 8 5													34 34			31 31					41										6	14 15
40	14	1 2	8 5	5 1	14	17	29	28	14	33	30		_		1 -	35			31					41		. 1							27 28	7	15 16
42	13 5 13 5	8 2	8 5	5	14	13	29	29	14	29	30	2	14	45	30	35 35	15	0	31 31	9	15	17	31	42 42	15	32	32	15	l5	48	32	49		8	16 17
46	13 5 13 5	- 1		_!			;			-	•		1		1	36 36			1	-				42 48		- 1		_ 1		1			31 32	8	17 18
50 52	13 8	2	8 5	6	14	8	29	30 30	14	24	30	3	14	30	30	36	14	55	31		15	11	31	43 43	15	26	32	16	15	42	32	49	33 34	9	18 19
54	13 4	- 1		٦,			1	30			ı	3	14	36	30	37	14	51	31	10	15	7	31	43	15	22	32	17	15	38	32	50	<b>3</b> 5 <b>3</b> 6	9	20 20
	13 4 13 4							30 31												10				44									38		21 21
75°		54		I		5	5′			5	6′			_	7′	_			8′				9′			6		_		6		_		10	Ž
	13 4 13 4											5	14	28	130	38	114	43	31	11	14	59	31	44 45	15	14	32	18	15	30	32	51	42	11	23 23 24
4	133	19 2	8 51	B	13	55	29	<b>3</b> 2	14	11	30	5	14	26	30	<b>3</b> 8	14	42	81	12	14	57	31	45	15	12	32	18	15	28	32	52	44	11	25 25
8	13 3 13 3	16	8 5	9 1	13	52	29	32	14	7	30	6	14	22	30	39	14	38	31	12	14	53	31	45 46	15	8	32	19	15	24	32	52	46		26 26
1	13 3 13 3	- 1		- 1							30 30													46 46			32 32	- 1				-3	48	12	27 27
14	13 3	31 2	9 (	0 1	13	46	29	33 33	14	1	30	G	14	17	30	40	14	32	31	13	14	47	31	46 47	15	2	32	20	15	18	32	53	50		28
18	132	27 2	9 (	0	13	42	29	34	13	58	30	7	14	13	30	40	14	28	31	14	14	43	31	47	14	58	32	20	15	14	<b>3</b> 2	54	52	13 14	29
20 22	13 2 13 2							34 34				7	14	11	30	41	14	20	31	14	14	41	31	47 48	14	56	32	21	15	12	32	54	54 55	14	30
	13 2 13 2		9	1	13	37	29	34 35	13	52	30	ρ	14	7	90	41	14	99	31	14	14	38	31	48 48	14	53	32	21	15	8	32	55	56	14	31
28	13 1	8	9	H	13	33	29	35	13	48	30	8	14	3	30	42	14	19	31	15	14	34	31	48,	14	49	32	22	15	-4	32	55	20	10	33
	13 i 13 i		9 :	2 1 2 1	13	31 30	29 29	35 35	13 13	46 45	30 30	9	14 14	2	30 30	42 42	14 14	17 15	31 31	15 16	14 14	32 30	31 31	49 49 49	14 14	47 45	32 32	22 22	15 15	2	32 32	56 56	=	7	Ā
34	13 1	13 2	9	2	13	28	29	36	13	43	30	9	13	58	30	43	14	13	31	16	14	28	31	49	14	43	32 90	28	14	58	<b>32</b>	56	Vos.	잏	8
36 38		9	99 :	31	13	24	29	36	13	39	30	10	13	54	30	43	114	10	31	17	14	25	31	50 50	14	39	32	23	14	54	32	57	5	6	5 4
40	13 13	7 2 6 2	9	3	13	22	29	36	13	37	30	10	13	52	30	43	14	8	31	17	14	23	31	50 51	14	38	32	24	14	51	32	57	6	8	3 2
44	13	4 2	9	4	13	19	29	37	13	33	30	10	13	48	30	44	14	4	31	17	14	19	31	5] 5]	14	33	32	24	14	47	32	58	1 21		1
48	13 13	2 2 0 2	9	alı	13	15	29	38	lı3	30	30	11	13	45	30	45	114	0	31	18	14	15	31	51	14	29	32	25	14	43	32	58	20	2	
50	12 t	59/2	90	41	13	13	20	38	113	28	30	11	13	43	30	45	13	58	131	18	14	12	31	52 52	14	27	32	25	14	41	32	59	<b>30</b> 40	3	0
54	12 (	55 2	9	5	13	10	29	38	113	24	30	12	lı3	39	30	45	113	54	31	i9	14	8	31	52	14	23	32	26	14	37	32	59	60	4	0
	12 (		9	9	13	8	29	39 Su	113	21	30	12	13	37	30 30	46 46	13	52 50	31 31	19 19	14	₹ 4	31 31	53 53	14	21 19	32 32	26	14	33	53 33	0	70 90	5	0

Digitized by GOOGLE

ſ	(w.	<u> </u>	_	The		or	rect	io	_	f t	he	м	00	n'	. A	lei			_	n d	th	_	Ān	Y	A	norl	-	Ā	_	76	° a	nd	75	707	=
	App.	_	_			-	-		_			_			_				_	Par		_		-		-5					_		Sec	000	45
١	Alt.		54			5!	_			5			<i>4</i> 1	_	7'				8'			59	_			_	0′		_		1'		"	ខំ	A
1	76°	Cor +		A 60°		)rr. +	60 60	90	Co	rr. -	60	٥	Co 		66	œ	დ ქ		G	۱ ۵۰		rr. H		o۰		гг. <del> </del>	6	)°		rr. F	60			<b>"</b>	~
ļ	0'	, 12 (	50	, " 29 (	13	4	29	" <b>3</b> 9	, 13	" 19	, 30	″ 13	13	" 33	30	″ 46	<del>,</del> 13	″ 48	1	″ 20	14	<i>"</i>	, 31	″ 53	, 14	" 17	, 32	" 27	14	" 31	33	,	2	0	1
ı		12 12	- 1		13																			53 54								0	4 5	1	3
	1 - 1	12 - 12 -																						54 54								1	6	2	4
١	10	12	41	29 7	12	55	29	40	13	9	30	14	13	24	30	47	13	38	31	21	13	52	31	55	14	7	32	28	14	21	33	2	8 9 10	2 2 2	5
	12	12 12	37	29 7	12	51	29 29	41	13	6	30	15	13	<b>2</b> 0	30	48	13	34	31	22	13	48	31	55 55	14	3	32	28 29	14	17	33	2	11 12	2	6
I	16 18	12 : 12 :	33	29 8	3 12	48	29 29	41	13	2	30	15	13	16	30	49	13	30	31	22	13	44	31	55 56	13	59	32		14	13	33		13 14	3	8
1	20 22	l2 : 12 :																						56 56							33 33		15 16		9
	24 26	12 : 12 :																						56 57						•	33 33	4	17 18		9 10
١	28	12	24	29 9	12	38	29	43	12	53	30	16	13	7	30	50	13	21	31	23	13	35	31	57	13	49	32	31	14	3	33	4	19 20 21	4	11 11 12
1	32		21	29 10	12	35		43	12	49	30	17	13	3	30	50	13	17	31	24	13	31	31	57 57	13	45	32	31	13	59		5	22 23	6	12 13
	34		. 1	29 10 29 10	1		1			-	ı	- 1			1								1	- 1		- 1		- 1				5	23.43		13 14
1				29 10 29 11																													26 27	6	15 15
1	42 44			29 11 29 11																												6	423	7	16 16
1	46	12	8	29 11	12	22	29	45	12	36	30	19	12	49	30	52	13	3	31	<b>26</b>	13	17	31	59	13	31	32	33	13	44	33	7	31 32	7	17 17 18
ı		12 12	5	29 12 29 12	12	18	29	45	12	<b>3</b> 2	30	19	12	46	30	53	12	59	31	26	13	13	32	0	13	27	32	33 34	13	40	33	7	33 34	7	18 19
Ì	52 54	12 12	- 1	29 12 29 12											ı			-	1	- 1			32 32	- 1				34 34				8	35 36	8	20 20
1	56 58	11 :	59 57	29 13 29 13	12	13 11	29 29	46 46	12 12	26 25	30 30	20 20	12 12	40 38	30 30	53 54	12 12	53 52	31 31	27 27	13 13	7 5	32 32					34 35				8	37 38	9	21 21
l	77°		54	1′		5	5′			5	6′			5	7′			5	8′			5	9′				oʻ			6	_		39 40	9	777
1	2	11 (	54	29 13 29 13	12	7	29 29	47	12	21	30	21	12	34	30	54	12	48	31	28	13	1		1	13	15	32	35 35	13	28	33	9	11 42 43	10	23
١	6		- 1	29 14 29 14	1		29 29	- 1															1	- 1			f .	35 36				9	14	10	
				29 14 29 14		2	29 29	48	12	15	30	21	12	29	30	55	12	42	31	29	12	55	32	2	13 13	9	32	36	13	22	33 33			11 10	20 26
	12	11	45	29 14	11	58	29	48	12	11	30	22	12	<b>2</b> 5	30	55	12	38	31	29	12	5 l	32	3	13	5	32	36	13	18	33	10	18 49		27 27
١	1 .	11	41	29 15 29 15	11	54	29	49	12	8	30	22	12	21	30	56	12	34	31	30	12	47	32	3	13 13	1,	32	37	13	14	33 33	11	51	11	
ı	20	11:	38	29 15 29 15	Sa 1	51	29	49	12	4	30	23	12	17	30	56	12	90	31	30 30	12	43	32	4	12	56	32	37	13	10	33 33	111	23	-1	90 90
ı				29 16 29 16																				4	12	<b>52</b>	32	38	13	6	33	11	55 i 56 i	2	31 31
	26	11:	32	29 le 29 le	11	45	29	50	11	58	30	24	12	ii	30	57	l2	24	31	31	12	37	32	5	12	50 40	<b>32</b>	38	13	4	33	12	57 I 58 I	3	32 12
	30	11 :	29	29 17	11	42	29	50	11	55	30	24	12	8	30	58	12	20	31	31	12	33	32	-!	10	40	90	90	10	20	99	امر	99	ч.	= 1
				29 17 29 17																				6	12	42	32	39	12	55	33	13	<u>ج</u> (	် မ	•
				29 17 29 17																				6	12 12	40 38	32 32	40	12 12	53 51	33 33	13 14	4	6	5
	40	11	20	29 18 29 18	11	32	29	51	11	45	30	25	11	58	30	59	12	11	31	33	12	24	32	6	12	36	32	40	12	49	33 33	14	6	3	3
	44	11	16	29 l8	3,11	29	29	52	11	41	30	26	11	54	30	59	12	7	31	33	12	20	32	7	12	32	32	41	12	45	33 33	14	8	200	1
	48	11	12	29 18 29 19	11	25	29	52	11	38	80	26	11	50	31	0	12	3	31	34	12	16	32	7	12	28	32	41	12	41	33	15	10	츼	0
				29 19 29 19																				8	12	24	32	42	12	37	33 33	15	<del>!</del> 5	3	0
				29 19 29 20																				8	12	22	32	42	12	35	33 33	16	60	4	0
	58	ıi	3	29 20	ii	16	29	54	lii	28	30	27	îi	41	31	i	ii	53	31	35	12	6	32	9	12	18	39	42	12	31	33	16	90	5	0

Digitized by GOOGLE

(78	30	and	ì 7	9°	)	Т	he	C	orr	ec	ioi	n c	of (	he	M	[oc	n'	s A	\lt	itu	de,	, a	nd	th	e i	Au	x.	Ar	ıgl	e /	1			w.)	) :
App.						_						nu	tes			001	'8			Par	all									_				conc H. 1	
Alt.	Co	54	Y A		Co		5'		Co		6' A		Co	5	7'   7		C.	orr.	8'	_	Co		9' 	_	Co	60	y 	_	Co	6	I'	_	"	Š	A
78°		F .	6		4	٢	60		4	F.	60			۲	6			+		0°		+	6			F.	60				60	_		~	1
o'	'n	"l	, 29	″ 20	, 11	" 14	, 29	″ 54	, 11	" 26	30	″ 28	11	" 39	31					35	12	4								29			2	0	1 2
2							29 29													35 36			$\begin{array}{c} 32 \\ 32 \end{array}$							27 25			4 5	1	2
6	10	56	29	21	11	8	29	54	11	21	<b>3</b> 0	28	11	33	31					36													6	1	3
		54 52					29 29													36 36										21 19			8 9	2	4
12							29 29													36 37										17 15			10 11	2	6
16	10	47	29	22	10	59	29	56	11	11	30	29	11	24	31	3	11	36	31	37	11	48	32	11	12	0	32	45	12	12	33	18	12	2	7
18 20	10	43	29	22	10	<b>5</b> 5	29 29	56	11	8	30	30	11	20	31	4	11	32	31	37 37	11	44	32	11	u	56	32	45	12	8	33	19		3	8
22	I						29 29				30 30	- 1								38 38			i	- 1		- 1		ı		- 1	33 33		16 17	3	9
26	10	38	29	23	10	50	29	57	11	2	<b>3</b> 0	<b>3</b> 0	11	14	31	4	11	26	31	38 38	11	38	32	12	11	50	32	46	12	2	36 : 33 :	20	18 19	4	10 11
28 30							29 29	-								5	11	22	31	39	11	34	32	12	11	46	32	46	11	58	33 :	20	20 21	4	11 12
32 34							29 29							8 6	31 31	5 5	11 11	20 18	31 31	39 39	11 11	32 30	$\frac{32}{32}$	13 13	11 11	44 42	32 32	46 47	11 11	56 54	33 33	20 21	22 23	-1	13
36	10	29	29	24	10	41	29	58	10	53	30	32	11	5	31	5	11	16	31	39	11	28	32	13	11	40	<b>32</b>	47	11	52	33	21		5	18 14
38 40							29 29							3	31 31	6	11	12	31	40 40	11	24	32	14	u	36	32	47	11	48	33	21	27	5	15 15
42 44							29 29										11 11		31 31	40 40	11 11	22 20	32 32	14 14	11	34 32	$\frac{32}{32}$	48 48	11 11	46	33 : 33 :	22 22	26 29	6	16 16
46	10	20	29	25	10	32	29	59	10	43	30	33	10	55	31	7	11	7	31	40	11	18	32	14	11	30	32	48	11	42	33	<b>2</b> 2	31	-1	17
48 50							29 29									-	11 11	5 3	31 31	41 41	11 11	16 14	32 32	15 15	11	28 26	32 32	48 49	11 11	40 38	33 33	22 23	33 33	6	18 18 19
52 54							30 30				30 30				•	-	11			41 41			•										30	7	20 20
56	10	11	29	26	10	22	30	0	10	34	30	34	10	45	31	8	10	57	31	42	11	8	32	16	11	20	32	49	11	31	33	23	37	7	21 21 21
79°	110	_	4'	20	10	_	30 5'		10	_	30 6'	34	10	_	131 7'		10		81 81	42	11		9'	10	-	_	0 [/]	30		29 6	_	27	39 10	7	22 22 22
0'	10						30				30					8	10	53	31	42	11	4	32	16	11	16	32	50	11	27	33	24	41	8	23 23
2 4	10						30 30				30 30					9	10	49	31 31	42 42	11	0	32 32	16	11	12	32 32	50	11	23	33 33	24 24	43	8	24 25
6 8	10						30 30				30 30									43 43															25 26
10	8	58	29	28	10	9	30	1	10	21	30	35	10	32	31	9	10	43	31	43	10	54	32	17	11	6	32	51	11	17	33	25	47		26 27
12 14		56 54	1				30 30	2	10	17	30	36	10	28	31	10	10	39	31	43 43	10	50	32	17	11	2	32	51	11	15 13	33	25	50	10	27 28
16 18		53 51	1		1		30 30	2	10	15	30	<b>3</b> 6	10	26	31	10	10	37	31	44 44	10	48	32	18	11	0	32	51	11	11	33 33	25 26	51 52	10 10	
20 22	9	49	29	28	10	0	30	2	10	11	30	36	10	22	31	10	10	33	31	44	10	44	32	18	10	56	32	52	11	7	33 33	26	53 54	10 10	30
24		47	1		9	56	30 30	3	10	7	30	37	10	18	31	11	าก	29	31	44 45	เก	41	32	18	10	52	32	52	11	3	33	26	56	īī	31
26 28	8	44 42	29	29	9		30 30	3	10	6	30 30	37 37	10	17	31 31	11	10 10	28 26	31 31	45 45	10 10	39 37	32 32	19 19	10 10	50 47	32 32	53 53	11 10	1 58	33 33	27 27	57 58	ш	32
30	٤	40	29	29	9	51	30	3	ho	2	30	37	10	13	31	11	าก	24	31	45	10	35	32	19	10	45	32	53	10	56	33	27	9:2	11	33 — A
32 34		38 36					30 30		9	58	30	38	10	9	31	12	10	20	31	45 46	10	31	32	20	10	41	32	53	10	52	33	27	₹,	0	•
1 36 : 38		34 33					30 30		9	56	30 30	38 30	10	7	31	12	10	18	31 31	46 46	10	29 27	$\frac{32}{32}$	20 20	10	39 37	32 32	54 51	10 10	50 4R	33 33	28 28			5
40	8	31	29	30	9	42	30	4	9	52	30	38	10	3	31	12	10	14	31	46	10	25	32	20	10	36	32	54	10	46	33	28	6	8	3
42 44		29 27					30 30	_			30 30		g	59	H3I	13	10	10	31	46 47	10	21	32	21	10	31	32	55	10	42	33	29	8	2	2 2
46	9	25	29	31	9	36	30	5	9	47	30 30	39	9	57	31	13	10	8	31	47 47	10	19	32	21	10	29	32	55	10	40	33	29	10	22 24 2	1
48 50	9	24 22	29	31	9	32	30 30	5	9	43	30	39	g	53	31	13	10	4	31	47	10	15	32	21	10	25	32	55	10	36	33	29	30	3	0
52 54		20 18	1		ſ		30 30				30 30									47 48														4	0
56 58	9	16	29	<b>32</b>	9	27	30	6	9	37	30 30	40	i g	48	431	14	9	58	31	48 48	10	9	32	22	10	19	32	56	10	30	33	30	70	5	Ò
1_00		14	لنقر	32	<u> </u>	20	30	6	1 8	30	الح	40		40	457	14	13	.00	101	*0	1V		JUZ	22	<u>'''</u>	-4	202	70	140	20	<u> </u>	~	130	10	0

1 6	v.)	The	Corr	rectio	n of t	he M	loon'	s Alti	tude,	and	the .	Aux.	Angl	e A.	_	(80	)º an	d 8	3ΰ	7
App.	Ī					Minu	tes of	Moor	's Ho	. Par	allax.					43	1/		H.	
Alt.	5			5'		6'		7'	Corr.	8'	Corr	59'	Corr.	60'	IC.	orr.	1'	Ľ	ঠ	Λ
809	Corr.	A 60°	Corr.	A 60°	Corr.	60°	Corr. +	A 60°	+	600	+	600	+	60°		†	60°	,	o	
O'	9 13	29 32	9 23	30 6	9 33	30 40	9 44	31 14	9 54	31 48	10 5	32 22	10 15						10	2
2		29 33 29 33				30 40 30 41		31 14 31 15		31 48 31 49		32 22 32 23						5	ī	3 3
6	9 7	29 33	9 17	30 7	9 28	30 41		31 15 31 15		31 49 31 49		32 23 32 23					33 <b>3</b> 1 33 31		1 1 1	4
10		29 33 29 33				30 41 30 41		31 15	9 44	31 49	9 54	32 23	10 5	<b>32</b> 5	7 10	15	33 31	9	1	5
12 14		29 33 29 34				30 41 30 42		31 15 31 16		31 49 31 50	9 50	32 23 32 24	10 1	32 5	B 10	11	33 31 33 32	11	2	6
16	8 58	29 34	9 8	30 8	9 18	30 42 30 42		31 16 31 16		31 50 31 50	_	32 24 32 24		32 5 32 5	1	- 1	33 <b>3</b> 2 33 32	13	2	7
18 20	8 54	29 34 29 34	9 4	30 8 30 8	9 14	30 42	9 24	31 16	9 34	31 50 31 50 31 50	9 44	32 24 32 24	9 55	32 5 32 5	B 10	5	33 32 33 32	15	2	9
22 24	1	29 34 29 34		30 8 30 8		30 42 30 42		31 16 31 16		31 50 31 50	9 40	32 24	951	32 5	B 10	1	33 32	17		
26 28	8 49	29 35 29 35	8 59	30 9		30 43 30 43		31 17 31 17		31 51 31 51		32 <b>25</b> 32 <b>2</b> 5		32 5 32 5	9 9	57	33 33 33 <b>3</b> 3	20		11
30	8 45	29 35	8 55	30 9	9 5	30 43	9 15	31 17 31 17		31 51 31 51		32 25 32 25		32 5 32 5	QΩ	52	33 <mark>33</mark> 33 33	344	3	13
32 34		29 35 29 35				30 43 30 43	9 11	31 17	921	31 51	931	32 25	941	32 5	9	50	3 <b>3 3</b> 3	24	4	13 14
36 38		29 <b>35</b> 29 <b>36</b>		30 9 30 10		30 44 30 44		31 18 31 18		31 52 31 52	9 27	32 26 32 26	9 37	33 (	o la	46	33 34 33 <b>3</b> 4	26	4	14 15 16
40	8 36	29 36	8 46	30 10	8 56	30 44	-	31 18 31 18		31 52 31 52	-	32 26 32 26	9 34 9 82	!	9	44	33 34 39 34	28	4	16 17
42 44	8 32	29 <b>36</b> 29 <b>36</b>	8 42	30 10 30 10	8 52	30 44 30 44	9 1	31 18	9 11	31 52 31 52 31 52	921	32 26 32 26	9 30	33 (	9	40	33 <b>3</b> 4 33 <b>3</b> 5	30	5	17 18
46 48	•	29 36 29 36	i	30 10 30 11		30 44 30 45		31 18 31 19	- 1	31 52 31 53	9 17	32 27	9 26	33	9	36	3 <b>3 3</b> 5	32	5	18 19
50 52	8 27	29 37 29 37	8 36	30 11 30 11	8 46	30 45 30 45	8 56	31 19 31 19		31 53 31 <b>53</b>		32 27 32 27	9 24 9 22				33 <b>3</b> 5 33 35		5	20 20
54	8 23	29 37	8 33	30 11	8 42	30 45	8 52	31 19	9 1	31 53		32 <b>27</b> 32 <b>2</b> 7	9 20 9 18				3 <mark>3 3</mark> 5 33 36	36	6	21 21
56 58		29 37 29 37		30 11 30 11		30 45 30 45	8 48	31 19 31 20	8 57	31 5 <b>3</b> 31 54	9 7	32 28	9 16	33	2 9	26	33 36		6	22 22
81		4′		5′		6′	5		55	3' 31 54		9'  32 28	9 14		2 9	61	33 <b>36</b>	40 41	6	23 21
0'	8 16	29 37 29 38	8 25	30 12 30 12	8 35	30 46 30 46	8 44	31 20 31 20	8 53	31 54	9 3	32 28 32 28	9 12 9 10	33	2 9	22	33 <b>3</b> 6 33 <b>3</b> 6	43	7	24 25
6		29 38 29 38	1	30 12 30 12	i :	30 46 30 46	-	3) 20 31 20	8 49	31 <b>54</b> 31 <b>54</b>	8 59	32 28	9 8	33	2 9	17	33 36	45	7	25 26
8 10	8 10	29 38 29 38	8 20	30 12 30 12	8 29	30 46 30 46		31 20 31 20		31 54 31 55		32 28 32 29			3 9 3 9	15 13	33 <b>3</b> 7 33 <b>37</b>	47 48	7	26 27 28
12	8 7	29 38	8 16	30 12	8 25	30 47	8 34	31 21		31 55		32 29 32 29	_		3 9 3 9		33 <mark>37</mark> 33 37	49	8	28 29
14 16		29 <b>3</b> 9 29 39		30 13 30 13		30 47 30 47		31 21 31 21	8 40	31 55 31 55	8 49	32 29	8 58	33 :	9	7	33 37	51	8	29 30
18 20		29 <b>39</b> 29 <b>3</b> 9		30 13 30 13		30 47 30 47		31 21 31 21	8 38 8 36	31 55 31 55		32 29 32 29	8 56 8 54		9	3	33 38 33 38	6.4	8	30 31
22	7 58	29 39	8 7	30 13	8 16	30 47	8 25	31 21	8 34	31 56		<b>32 30</b> <b>32 3</b> 0	8 52 8 50		9	50	33 38 33 38	55 56	9	32 32
24 26	7 54	29 <b>3</b> 9 29 <b>3</b> 9	8 3	30 13 30 14	8 12	30 48 30 48	8 21	31 22 31 22	8 30	31 56 31 56	8 39	32 30 32 30		33 4	ıl o	5713	33 38 33 38	157 [	9	33 33
28 30		29 40 29 40		30 14 30 14		30 48 30 48		31 22 31 22		81 56 81 56		32 30 32 30	8 43	33 4	1 8	52	3 <b>3 3</b> 9	59 —	9	=
32	7 48	29 40	7 57	30 14 30 14	8 6	30 48 30 48	8 15	31 22 31 22		31 56		32 30 32 31	8 41 8 39		8 8	50 48	33 39 33 39	, Alt	0	A
34 36	7 45	29 40 29 40	7 54	30 14	8 2	30 48	8 11	31 23	8 20	31 57	8 29	32 31	8 37	33 E	8	46	33 39 33 39	4		5
38 40		29 40 29 40	7 52	30 14 30 15	8 0	30 49 30 49		31 23 31 23		31 57 31 57	8 25	32 31 32 31	8 35 8 33	33 5	8	42	33 39	6	3	3 2
42	7 39	29 41	7 48	30 15 30 15	7 57	30 49 30 49		31 23 31 23		31 57 31 57	8 23 8 21	32 31 32 31	8 31 8 29		8 8	38	33 40 33 40	8	2 2	2
44 46	7 36	29 41 29 41	7 44	30 15	7 53	30 49	8 1	31 23	8 10	31 58	8 19	32 32	8 27 8 25	33 E	8		33 40 3 <b>3 4</b> 0	10	2	1
48 50		29 41 29 41	7 42 7 40	30 15 30 15		30 49 30 50	7 58	31 24 31 24	8 6	31 58 31 58	8 15	32 32 32 32	8 23	33 €	a b	39	33 40	30	3	0.
52	7 30	29 41	7 39	30 16	7 47	30 50 30 50	7 56	31 24 31 24	8 4	31 58 31 58		32 32 32 32	8 21 8 19				33 40 33 41		4	0,
54 56	7 26	29 42 29 42	7 35	30 16 30 16	7 43	30 50	7 52	31 24	8 0	31 58	8 9	32 <b>33</b> <b>32 33</b>	8 17	33 7	7 8	25	33 41 33 41	70	5	0,
58	7 25	29 42	7 33	30 16	741	PAN 90	1 00	01 24	7 58	01 00	- 4	- W	5 10							

4 7 19/29 42 7 27/30 17 7 34/30 18 7 44/31 28 7 62/31 59 8 152:33 8 753 7 8 17/33 42 6 1 1 3 6 7 1 10/29 43 7 29/30 17 7 32/30 61 7 40/31 26 7 46/31 69 7 67/32 33 8 63/33 8 8 13/33 42 6 1 1 4 6 1 1 7 1 1 4/29 43 7 7 22/30 17 7 7 30/30 61 7 30/31 21 7 34/31 26 7 46/31 69 7 67/32 33 8 63/33 8 8 11/33 42 6 1 1 4 6 1 1 4 7 1 1 1 2 2 4 3 7 7 22/30 17 7 7 30/30 61 7 30/31 21 67 46/31 20 7 67/32 33 8 8 33/3 8 8 11/33 42 6 1 1 4 6 1 1 4 7 1 1 1 2 2 4 3 7 7 2 2 3 3 1 7 7 7 3 3 3 2 6 7 3 3 1 2 7 4 4 3 2 2 0 7 6 7 6 3 2 3 4 8 8 1 3 3 3 8 8 1 1 3 3 4 2 6 1 1 4 6 1 1 4 7 1 1 1 2 2 4 3 7 1 2 3 3 1 7 7 7 8 3 3 3 1 7 3 4 3 1 2 8 7 4 4 3 2 0 7 6 3 3 2 3 4 7 5 9 3 3 8 8 7 3 3 3 4 2 1 1 1 1 1 6 7 8 29 43 7 16/30 17 7 7 8 2 3 3 1 7 3 4 3 1 2 8 7 4 4 3 2 0 7 6 7 8 3 2 3 4 7 5 9 3 3 8 8 7 3 3 3 4 2 1 1 1 1 1 6 7 8 29 43 7 16/30 18 7 7 2 2 3 3 1 8 7 2 3 3 3 8 7 5 9 3 3 3 8 7 3 3 3 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(8:	2° and 83°	) The Co	rrection	of the Moo	on's Altitu	de, and th	e Aux. Ai	ngle A.	(w.)
Section   Corr.   A   Corr.		54	55'				_	60'	61'	of H. P.
T	[ <del>]</del>	Corr. A	Corr. A C	orr. A	Corr. A	Corr. A	Corr. A	Corr. A	Corr. A	I—I—I—
0 7 7 22 22 42 7 31 30 16 7 30 93 60 7 48 31 29 7 56 31 59 8 52 23 8 11 33 7 8 21 33 41 3 6 2 2 7 21 29 42 7 29 30 17 7 32 90 61 7 44 31 29 7 62 31 59 8 1 32 33 8 1 33 7 8 17 33 42 5 1 3 8 7 1 32 24 4 7 1 32 24 3 7 22 30 17 7 7 31 30 61 7 44 31 29 7 62 31 59 8 1 32 33 8 6 7 33 7 8 17 33 42 5 1 3 8 7 1 32 24 3 7 22 30 17 7 7 31 30 61 7 44 31 29 7 62 31 59 8 1 32 33 8 6 7 33 7 8 1 33 34 2 5 1 1 3 8 7 1 32 24 3 7 22 30 17 7 7 32 30 61 7 40 31 20 7 40 31 29 7 7 7 32 33 8 8 1 33 3 7 8 1 1 33 34 2 5 1 1 3 4 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3					7 11 1 11	· " · "	· " · "	· " · "	1 1 11	1 0 1
8 7 7 17 29 43 7 26 30 17 7 32 50 61 7 49 81 86 7 50 31 69 7 50 93 38 8 733 7 8 15 33 32 6 1 1 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	7 21 29 42			7 46 31 25	7 54 31 59	8 3 32 33	8 11 33 7	8 19 33 41	3 0 2 4 0 2
10 7 14 29 43 7 22 30 17 7 32 30 51 7 40 31 20 7 40 31 20 7 50 32 34 6 33 36 8 113 34 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			" "		, i		1 (. 1	1 -		6 1 3
12   7   12   29   43   7   29   30   17   7   29   30   17   7   29   30   17   7   29   30   17   7   29   30   17   7   29   30   17   7   29   30   17   7   29   30   17   7   29   30   18   7   20   30   20   7   40   32   30   7   40   32   34   7   7   33   8   8   7   33   42   13   17   18   18   7   20   30   20   7   20   30   20   7   20   30   20   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30   7   20   30   30										8 1 5
16 7 6 29 43 7 1 6 30 17 7 24 30 52 7 32 31 26 7 40 32 0 7 40 32 34 7 57 33 6 8 6 33 34 31 1 2 1 2 6 2 6 2 7 4 2 34 3 7 1 2 30 18 7 20 30 52 7 28 31 30 7 30 32 0 7 44 32 34 7 52 33 9 8 0 33 34 31 1 2 2 2 2 7 3 29 44 7 11 30 18 7 15 30 52 7 28 31 36 7 30 32 0 7 44 32 34 7 52 33 9 8 0 33 34 31 1 2 2 2 2 7 3 29 44 7 11 30 18 7 15 30 52 7 26 31 26 7 35 32 0 7 44 32 34 7 52 33 9 8 0 33 34 31 1 2 2 2 2 2 7 3 29 44 7 7 130 18 7 15 30 52 7 26 31 26 7 35 32 0 7 44 32 34 7 52 33 9 8 0 33 34 31 1 2 2 2 2 2 3 3 6 6 50 29 44 7 7 30 18 7 15 30 52 7 26 31 27 7 31 32 1 7 7 38 32 35 7 46 33 9 7 66 33 43 1 1 2 2 3 3 3 6 6 57 29 44 7 8 30 18 7 11 30 53 7 21 31 27 7 27 32 31 1 7 38 32 35 7 46 33 9 7 50 63 3 4 1 1 2 2 3 3 3 3 6 6 57 29 44 7 8 30 18 7 11 30 53 7 12 31 27 7 27 32 31 1 7 38 32 35 7 46 33 9 7 50 63 3 4 1 1 2 3 2 3 3 2 6 6 53 29 44 7 8 30 18 7 11 30 53 7 12 31 27 7 27 32 31 1 7 30 32 35 7 46 33 9 7 50 63 3 4 1 1 2 3 2 3 3 2 6 6 53 29 44 7 8 30 18 7 11 30 53 7 12 31 27 7 27 32 31 1 7 30 32 35 7 42 33 9 7 50 63 3 4 1 1 3 2 3 2 3 2 6 6 53 29 44 7 8 30 18 7 1 30 18 7 1 30 18 7 1 30 2 7 22 32 1 7 3 3 32 3 5 7 48 33 10 7 46 33 44 23 3 13 3 4 6 52 29 44 6 59 30 19 7 7 30 53 7 11 31 27 7 27 32 31 1 7 30 32 35 7 48 33 10 7 46 33 44 23 3 13 3 4 6 52 29 44 6 59 30 19 7 7 30 53 7 7 13 32 7 7 17 32 2 7 2 4 33 36 7 39 33 10 7 46 33 44 23 3 13 4 4 6 52 29 45 6 6 50 30 19 7 5 50 6 33 7 13 31 27 7 17 17 32 2 7 2 4 33 36 7 39 33 10 7 46 33 44 23 3 14 4 6 52 29 45 6 6 50 30 19 7 5 50 6 33 7 7 13 13 27 7 17 17 19 32 2 7 26 33 10 7 34 33 10 7 46 33 44 23 3 14 4 6 52 29 45 6 50 30 19 6 50 6 30 57 7 7 13 28 7 11 32 27 7 13 33 10 7 40 33 10 7 46 33 44 23 3 14 4 6 52 29 45 6 6 50 30 19 6 50 6 50 54 7 7 13 13 28 7 7 13 32 7 7 13 33 10 7 46 33 11 7 30 33 4 3 4 4 6 52 29 46 6 50 30 20 6 50 50 50 6 6 50 51 28 7 7 13 32 7 7 13 33 3 7 7 20 33 11 7 30 33 4 4 7 1 3 3 1 4 4 4 6 42 29 45 6 6 43 30 19 6 6 6 6 30 6 4 7 5 13 12 8 7 7 13 32 7 7 13 33 7 7 18 33 11 7 30 33 4 4 7 1 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4										10 1 6
20	1	7 8 29 43	7 16 30 17	7 24 30 52	7 32 31 26		1 1		8 5 33 42	12 1 7 13 2 7
24 7 1 29 44 7 9 30 18 7 17 30 52 7 26 31 26 7 33 32 0 7 40 32 35 7 46 32 9 7 56 33 43 18 2 10 26 6 59 20 44 7 7 30 18 7 15 30 52 7 28 31 27 7 31 32 1 7 30 32 35 7 46 32 9 7 56 23 43 18 2 11 30 6 57 29 44 7 8 30 18 7 13 30 35 7 21 31 27 7 28 32 1 7 30 32 25 7 44 32 9 7 56 23 43 2 1 1 30 6 6 55 29 44 7 8 30 18 7 13 30 35 7 15 13 27 7 28 32 1 7 30 32 25 7 44 32 9 7 56 23 44 2 1 31 32 3 4 6 52 29 44 7 1 30 18 7 13 30 37 7 15 13 7 7 28 32 1 7 30 32 25 7 44 32 9 7 56 23 44 2 1 31 3 3 4 6 52 29 44 7 1 30 18 7 19 30 53 7 15 31 27 7 28 32 1 7 30 32 25 7 44 32 3 9 7 56 23 44 2 1 31 3 3 4 6 52 29 44 7 1 30 18 7 19 30 53 7 15 31 27 7 28 32 1 7 30 32 25 7 44 32 3 9 7 56 23 44 2 3 3 1 3 3 4 6 52 29 44 7 1 30 18 7 19 30 53 7 15 31 27 7 28 32 1 7 30 32 25 7 34 32 10 7 46 32 44 22 3 1 3 3 6 48 29 45 6 66 30 19 7 5 30 63 7 15 31 27 7 12 13 2 1 7 28 32 26 7 36 33 10 7 46 32 44 23 3 1 3 3 6 48 29 45 6 66 30 19 7 5 30 63 7 15 31 27 7 12 13 2 1 7 28 32 26 7 36 33 10 7 42 33 44 22 3 1 3 4 4 6 6 41 29 45 6 6 29 10 9 6 69 30 53 7 7 51 28 7 7 12 13 2 1 7 29 32 26 7 32 33 10 7 40 33 44 22 3 1 4 4 6 6 42 29 45 6 66 30 19 6 69 30 53 7 7 51 28 7 7 15 32 2 7 22 32 26 7 32 33 10 7 40 33 44 22 3 1 4 4 6 6 42 19 45 6 6 25 30 19 6 69 30 53 7 7 51 28 7 7 15 32 2 7 22 32 36 7 34 33 10 7 42 33 44 22 3 1 4 4 6 6 42 19 45 6 6 25 30 19 6 69 30 53 7 7 51 28 7 7 15 32 2 7 22 32 36 7 34 33 10 7 42 33 44 22 3 1 4 4 6 6 42 19 45 6 6 25 30 19 6 69 30 53 7 7 51 28 7 7 15 32 2 7 24 32 36 7 34 33 10 7 42 33 44 22 3 1 4 4 6 6 42 19 45 6 6 62 30 19 6 69 30 53 7 7 51 28 7 7 15 32 2 7 16 32 37 7 24 33 11 7 30 33 44 34 46 6 41 30 4 40 6 46 60 30 19 6 69 30 53 7 7 51 28 7 7 15 32 2 7 16 32 37 7 24 33 11 7 30 33 44 34 46 6 41 30 40 6 46 30 30 19 6 69 30 54 7 5 31 28 7 7 13 2 2 7 16 32 37 7 24 33 11 7 30 33 44 34 46 6 41 30 40 6 46 30 30 6 6 60 30 12 4 7 5 31 28 7 7 13 32 2 7 16 32 37 7 20 33 11 7 33 34 45 40 46 6 41 30 20 6 44 30 20 6 64 30 30 6 6 50 20 34 6 50 30 34 6 50 34 34 34 34 34 34 34 34 34 34 34 34 34	20	7 4 29 43	7 12 30 18	7 20 30 52	7 28 31 26	7 36 32 0	7 44 32 34	7 52 33 9	8 0 33 43	15 2 9
286   6   6   6   7   29   44   7   6   30   18   7   13   30   53   7   21   31   27   7   29   32   1   7   36   32   5   7   44   33   9   7   59   33   43   31   33   36   6   65   29   44   7   130   18   7   190   63   7   17   191   7   7   27   22   1   7   28   23   23   5   7   46   33   49   7   50   33   44   21   31   31   33   46   62   29   44   7   130   18   7   190   53   7   17   131   27   7   26   32   1   7   32   23   35   7   46   33   44   23   31   33   46   62   29   45   6   68   30   19   7   5   50   53   7   13   13   7   7   28   32   27   7   28   33   36   7   28   33   30   7   48   33   44   23   31   34   34   34   34   34   34   3	24	7 1 29 44	7 9 30 18	7 17 30 52	7 25 31 26	7 33 32 0		7 48 33 9	7 56 33 43	17 2 10 18 2 10
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect	28	6 57 29 44	7 5 30 18	7 13 30 53	7 21 31 27	7 29 32 1	7 36 32 35	7 44 33 9	7 52 33 43	20 2 11
36 6 60 29 46 6 58 30 19 7 5 30 53 7 1131 27 7 1932 2 7 26 32 36 7 36 33 10 7 44 33 44 126 3 14 40 6 46 29 45 6 56 30 19 7 6 30 53 7 1131 27 7 17 1932 2 7 26 32 36 7 36 33 10 7 44 33 44 126 3 14 42 6 44 129 45 6 56 30 19 7 6 50 50 57 7 31 28 7 15 32 2 7 24 32 36 7 36 33 10 7 44 33 44 126 3 14 6 6 41 29 45 6 64 30 50 19 6 56 30 54 7 7 53 128 7 15 32 2 7 7 20 32 36 7 26 33 11 7 34 33 45 34 14 6 6 41 29 45 6 64 30 19 6 56 50 54 7 7 13 128 7 15 32 2 7 18 32 36 7 26 33 11 7 34 33 45 34 14 6 6 41 29 45 6 64 30 19 6 56 50 54 7 7 13 128 7 11 32 2 7 18 32 36 7 26 33 11 7 34 33 45 34 14 14 15 45 6 42 29 45 6 64 30 20 6 56 30 54 7 7 13 128 7 11 32 2 7 18 32 37 7 24 33 11 7 34 33 45 34 14 15 50 6 37 29 45 6 44 30 20 6 56 30 54 6 7 31 31 28 7 11 32 3 7 16 32 37 7 24 33 11 7 34 33 45 34 14 15 50 6 37 29 45 6 44 30 20 6 56 30 54 6 67 31 28 7 7 13 2 3 7 16 32 37 7 24 33 11 7 34 33 45 34 14 15 50 6 31 29 46 6 39 30 20 6 54 50 30 54 66 73 128 7 7 13 2 3 7 10 32 37 7 16 33 11 7 27 33 45 34 14 15 50 6 31 29 46 6 39 30 20 6 54 50 30 54 66 31 29 7 3 32 3 7 10 32 37 7 16 33 11 7 22 33 34 34 14 15 50 6 31 29 46 6 38 30 20 6 56 30 54 66 30 30 56 66 31 29 7 3 32 3 7 10 32 37 7 16 33 11 7 22 33 34 34 14 15 50 6 31 29 46 6 31 29 46 6 31 30 20 6 46 30 54 66 31 29 6 50 32 3 7 6 12 32 7 7 14 33 17 7 23 33 34 37 14 15 12 15 34 14 15 15 15 15 15 15 15 15 15 15 15 15 15	32	6 53 29 44	7 1 30 18	7 9 30 53	7 17 31 27	7 25 32 1	7 32 32 35	7 40 33 10	7 48 33 44	22 3 13
40 6 46 29 45 6 64 30 19 7 1 30 53 7 7 31 28 7 15 32 2 7 24 32 36 7 32 33 10 7 30 33 43 7 34 34 44 6 42 29 45 6 50 30 19 6 56 80 50 44 7 531 28 7 15 32 2 7 29 32 36 7 39 33 10 7 38 33 45 39 44 14 6 14 29 45 6 48 30 19 6 56 80 54 7 531 28 7 11 33 2 2 7 16 32 36 7 28 33 11 7 34 33 45 39 41 15 50 6 37 29 45 6 44 30 20 6 65 30 54 6 59 51 28 7 15 32 2 7 16 32 36 7 32 31 1 7 34 33 45 31 41 15 50 6 37 29 45 6 44 30 20 6 65 30 54 6 59 51 28 7 15 32 2 7 16 32 37 7 22 33 11 7 29 33 45 34 11 5 50 6 37 29 45 6 44 30 20 6 65 30 54 6 59 51 28 7 7 15 2 3 7 7 12 33 31 1 7 29 33 45 34 11 5 50 6 31 29 46 6 49 30 20 6 60 30 54 6 57 31 28 7 7 15 2 3 7 7 12 33 37 7 20 33 11 7 29 33 45 34 11 5 50 6 31 29 46 6 49 30 20 6 643 30 54 6 56 31 29 7 3 32 3 7 10 32 37 7 12 33 11 7 29 33 45 34 11 5 56 6 31 29 46 6 39 30 20 6 643 30 54 65 43 12 9 7 1 15 3 3 7 8 13 37 7 16 33 11 7 27 33 45 34 11 5 56 6 31 29 46 6 39 30 20 6 643 30 55 65 23 12 9 65 93 3 7 7 10 32 37 7 16 33 11 7 27 33 45 34 11 5 56 6 30 29 46 6 37 30 20 6 643 30 55 65 23 12 9 65 93 3 7 6 32 37 7 16 33 11 7 23 33 46 37 6 12 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36	6 50 29 45	6 58 30 19	7 5 30 53	7 13 31 27	7 21 32 1	7 28 32 36	7 36 33 10	7 44 33 44	25 3 14
44 6 44 29 45 6 62 30 19 6 68 30 54 7 631 28 7 1532 2 7 16 32 36 7 26 33 11 7 34 33 45 34 14 46 6 41 29 45 6 48 30 19 6 66 30 54 7 631 28 7 1132 2 7 16 32 36 7 26 33 11 7 34 33 45 34 14 15 50 6 37 29 46 6 44 30 20 6 62 30 54 6 67 31 28 7 7 13 2 2 7 16 32 36 7 7 26 33 11 7 34 33 45 34 14 15 50 6 37 29 46 6 44 30 20 6 62 30 54 6 67 31 28 7 7 13 2 2 7 16 32 37 7 22 33 11 7 29 33 45 34 14 15 50 6 67 31 29 46 6 43 30 20 6 60 30 54 6 67 31 28 7 7 132 3 7 7 16 32 37 7 20 33 11 7 29 33 45 34 14 15 50 6 6 51 129 46 6 30 30 20 6 64 30 54 6 65 31 29 7 3 12 3 7 7 10 32 3 7 7 18 33 11 7 29 33 45 34 14 15 56 6 51 129 46 6 30 30 20 6 64 30 54 6 56 31 29 7 3 12 3 7 7 18 33 11 7 22 33 34 6 37 56 6 6 30 29 46 6 6 37 30 20 6 44 30 55 6 52 31 29 6 59 32 3 7 6 32 37 7 16 33 11 7 22 33 34 6 37 5 18 36 30 20 6 40 30 55 6 52 31 29 6 59 32 3 7 6 32 37 7 14 33 12 7 21 33 34 6 37 5 12 8 7 12 8 3 12 7 12 3 34 6 35 5 12 8 12 8 12 8 12 8 12 8 12 8 12 8 1				•		7 17 32 2	7 24 32 36	7 32 33 10	7 40 33 44	27 3 16
48 6 39 29 46 6 46 30 20 6 54 30 54 7 1 31 28 7 9 32 2 7 16 32 37 7 24 33 11 7 31 33 45 33 4 18 50 6 6 37 29 45 6 44 30 20 6 52 30 54 6 59 31 28 7 7 32 2 7 14 32 37 7 7 22 33 11 7 29 33 46 34 4 20 40 5 29 46 6 43 30 20 6 50 30 54 6 56 31 29 7 3 32 3 7 10 32 37 7 12 33 11 7 27 33 46 35 4 20 4 6 6 31 29 46 6 39 30 20 6 46 30 54 6 54 31 29 7 132 3 7 8 32 37 7 16 33 11 7 22 33 46 35 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 2	44	6 42 29 45			7 5 31 28	7 13 32 2	7 20 32 36	7 28 33 11	7 30 33 45	29 4 17
50   6 37   29 45   6 44   30 20   6 52   30 54   6 59   31 28   7   732   2 7   14   33 37   7 22   33 11   7 27   33 45   34   42   42   42   43   44   45   45   45   45   45   45	<b>#</b> !		1 1	ļ	- 1	l *				32 4 18
64   633 2946   641 3020   646 3064   656 3129   7 3 32   3 7 10 3237   7 16 3311   7 25 3346 36   4 1			6 44 30 20	6 52 30 54		7 7 32 2			7 29 33 45	38 4 19 34 4 20
S8			[							36 4 21
0 6 28 29 46 6 33 30 21 6 42 30 55 6 48 31 29 6 55 32 3 7 2 32 38 7 12 33 12 7 17 33 46 42 5 24 6 6 26 29 46 6 33 30 21 6 37 30 55 6 48 31 29 6 55 32 4 7 0 32 38 7 7 33 12 7 15 33 46 43 5 24 6 6 6 22 29 47 6 29 30 21 6 37 30 55 6 44 31 29 6 55 32 4 7 0 32 38 7 7 33 12 7 15 33 46 45 5 24 6 6 6 22 29 47 6 29 30 21 6 37 30 55 6 44 31 29 6 51 32 4 6 56 32 38 7 7 33 12 7 15 33 47 46 6 20 29 47 6 28 30 21 6 33 30 55 6 42 31 30 6 49 32 4 6 56 32 38 7 3 33 12 7 11 33 47 46 6 20 10 6 19 29 47 6 26 30 21 6 33 30 55 6 42 31 30 6 47 32 4 6 56 32 38 7 3 33 12 7 11 33 47 46 6 20 10 6 19 29 47 6 24 30 21 6 33 30 55 6 64 31 30 6 47 32 4 6 56 32 38 7 13 31 2 7 8 33 47 47 6 24 30 16 6 15 29 47 6 22 30 21 6 29 30 56 6 34 31 30 6 43 32 4 6 50 32 39 6 57 33 13 7 6 33 47 47 6 22 30 21 6 29 30 56 6 34 31 30 6 43 32 4 6 50 32 39 6 57 33 13 7 6 33 47 50 6 29 16 6 13 29 47 6 22 30 21 6 29 30 56 6 34 31 30 6 43 32 4 6 50 32 39 6 55 33 13 7 2 33 47 51 6 29 16 6 13 29 47 6 16 30 22 6 27 30 56 6 34 31 30 6 43 32 4 6 48 32 39 6 55 33 13 7 2 33 47 51 6 29 30 56 6 34 31 30 6 43 32 4 6 48 32 39 6 55 33 13 7 2 33 47 51 6 29 30 56 6 28 31 31 6 35 32 5 6 64 23 23 9 6 55 33 13 7 9 33 47 51 6 29 30 56 6 28 31 31 6 35 32 5 6 64 23 23 9 6 55 33 13 7 9 33 47 51 6 29 30 56 6 28 31 31 6 35 32 5 6 64 23 23 9 6 53 33 13 7 9 33 47 51 6 29 30 56 6 28 31 31 6 35 32 5 6 64 23 23 9 6 45 33 13 6 56 33 48 56 7 32 2 6 6 6 29 48 6 13 3 0 56 6 28 31 31 6 35 32 5 6 64 23 23 9 6 45 33 14 6 52 33 48 56 7 32 2 6 6 6 29 48 6 6 13 30 22 6 18 30 56 6 28 31 31 6 29 32 5 6 32 23 9 6 33 31 4 6 50 33 44 54 5 4 2 29 48 6 6 13 30 22 6 18 30 56 6 28 31 31 6 29 32 5 6 32 23 9 6 33 31 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6 34 32 4 6	4 -		6 37 30 20	6 44 30 55	6 52 31 29	6 59 32 3	7 6 32 37			39 5 22
4 6 24 29 46 6 31 30 21 6 40 30 55 6 44 31 29 6 51 32 4 7 0 32 36 7 7 33 12 7 16 33 46 44 6 24 6 6 6 6 22 29 47 6 29 30 21 6 37 30 55 6 44 31 29 6 51 32 4 6 56 32 38 7 3 33 12 7 11 33 47 46 6 26 10 6 19 29 47 6 26 30 21 6 33 30 55 6 42 31 30 6 49 32 4 6 56 32 38 7 3 33 12 7 11 33 47 46 6 26 11 0 6 19 29 47 6 26 30 21 6 33 30 55 6 40 31 30 6 47 32 4 6 54 32 38 7 133 12 7 13 33 47 46 6 26 11 6 6 13 29 47 6 22 30 21 6 23 30 55 6 40 31 30 6 47 32 4 6 54 32 38 7 133 12 7 13 33 47 46 6 26 11 4 6 15 29 47 6 22 30 21 6 20 30 56 6 38 31 30 6 43 32 4 6 50 32 38 6 57 33 13 7 6 33 47 40 6 29 16 6 13 29 47 6 20 30 22 6 27 30 56 6 34 31 30 6 41 32 4 6 48 32 39 6 55 33 13 7 2 33 47 51 6 29 6 6 9 29 47 6 16 38 22 6 25 30 56 6 32 31 30 6 43 32 4 6 50 32 39 6 57 33 13 7 2 33 47 51 6 29 6 6 9 29 47 6 16 38 22 6 25 30 56 6 34 31 30 6 43 32 4 6 50 32 39 6 55 33 13 7 2 33 47 51 6 29 6 6 9 29 47 6 16 38 22 6 23 30 56 6 30 31 30 6 37 32 5 6 44 32 39 6 55 133 13 7 2 33 47 51 6 29 6 6 9 29 47 6 16 38 22 6 21 30 50 6 6 28 31 31 6 35 32 5 6 44 32 39 6 51 33 13 6 56 33 47 54 7 31 22 6 8 29 48 6 14 30 22 6 21 30 50 6 6 28 31 31 6 35 32 5 6 44 32 39 6 51 33 13 6 56 33 48 54 7 31 22 6 6 42 29 48 6 19 30 22 6 618 30 56 6 24 31 31 6 34 32 5 6 64 32 39 6 47 33 13 6 56 33 48 54 7 31 28 6 42 29 48 6 9 30 22 6 618 30 56 6 24 31 31 6 34 32 5 6 64 32 39 6 64 33 14 6 64 33 48 55 7 32 6 6 42 29 48 6 6 9 30 22 6 618 30 56 6 24 31 31 6 25 32 5 6 34 32 40 6 64 133 14 6 64 33 48 5 7 7 33 34 5 5 7 29 48 6 5 30 23 6 612 30 57 6 13 31 31 6 25 32 5 6 32 32 40 6 33 31 4 6 44 33 48 5 7 7 34 34 5 5 7 29 48 6 5 30 23 6 612 30 57 6 13 31 31 6 25 32 5 6 32 32 40 6 33 31 4 6 44 33 48 5 7 7 34 44 5 47 29 49 5 56 30 23 6 610 30 57 6 13 31 31 6 25 32 5 6 63 32 40 6 63 33 31 4 6 64 33 48 5 7 7 34 44 5 47 29 49 5 56 30 23 6 6 30 57 6 13 31 32 6 13 32 6 6 23 32 40 6 33 31 4 6 34 33 49 10 4 4 5 47 29 49 5 56 30 23 6 6 30 57 6 13 31 32 6 15 32 6 6 32 32 40 6 31 33 14 6 39 33 49 6 1 4 4 5 47 29 49 5 56 30 23 6 6 30 58 6 57 31 32 6 15 32 2 6 6 23 32 40 6 33 31 4 6 44 33 34 9 1	0	6 28 29 46	6 35 30 20	6 42 30 55	6 50 31 29	6 57 32 3	7 4 32 38	7 12 33 12	7 19 33 46	41 5 24
8 6 20 29 47 6 26 30 21 6 35 30 55 6 42 31 30 6 49 32 4 6 56 32 38 7 3 33 12 7 11 33 47 46 6 26 10 6 19 29 47 6 26 30 21 6 33 30 55 6 40 31 30 6 47 32 4 6 54 32 38 7 1 33 12 7 1 1 33 47 46 6 22 12 6 17 29 47 6 22 30 21 6 29 30 56 6 38 31 30 6 45 32 4 6 50 23 38 6 59 33 13 7 6 33 47 40 6 22 16 6 13 29 47 6 20 30 22 6 27 30 56 6 34 34 30 6 41 32 4 6 48 32 39 6 55 33 13 7 2 33 47 55 6 29 18 6 11 29 47 6 16 30 22 6 27 30 56 6 34 34 30 6 41 32 4 6 46 32 39 6 55 33 13 7 2 33 47 55 6 29 18 6 9 29 47 6 16 30 22 6 25 30 56 6 30 31 30 6 37 32 5 6 44 32 39 6 55 33 13 7 2 33 47 55 6 30 22 6 25 30 56 6 30 31 30 6 37 32 5 6 44 32 39 6 55 33 13 7 2 33 47 55 6 30 22 6 25 30 56 6 30 31 30 6 37 32 5 6 44 32 39 6 55 33 13 7 2 33 47 55 6 30 22 6 25 30 56 6 30 31 30 6 37 32 5 6 44 32 39 6 55 33 13 7 6 58 33 47 53 7 30 22 6 8 29 48 6 14 30 22 6 21 30 56 6 28 31 31 6 35 32 5 6 40 32 39 6 47 33 13 6 55 33 48 55 7 32 24 6 6 29 48 6 14 30 22 6 18 30 56 6 28 31 31 6 35 32 5 6 40 32 39 6 47 33 13 6 55 33 48 55 7 32 24 6 6 42 94 8 6 14 30 22 6 18 30 56 6 24 31 31 6 31 32 5 6 38 32 39 6 43 33 14 6 50 33 48 55 7 32 28 6 6 29 48 6 9 30 22 6 16 30 57 6 22 31 31 6 27 32 5 6 38 32 39 6 43 33 14 6 50 33 47 55 7 33 32 5 5 58 30 58 6 50 33 3 4 55 7 33 34 55 7 34 35 8 35 8 35 8 35 8 35 8 35 8 35 8 3	4					6 53 32 4	7 0 32 38	7 7 33 12	7 15 33 46	43 5 25 44 5 25
12 617 29 47 6 24 30 21 6 34 30 56 6 38 31 30 6 45 32 4 6 50 32 30 6 57 73 31 3 7 6 33 47 40 6 22 30 16 61 30 22 6 27 30 56 6 34 34 30 6 41 32 4 6 40 32 39 6 55 33 13 7 2 33 47 50 6 29 18 6 11 29 47 6 18 30 22 6 25 30 56 6 30 31 30 6 37 32 4 6 46 32 39 6 55 33 13 7 2 33 47 50 6 29 18 6 11 29 47 6 18 30 22 6 25 30 56 6 30 31 30 6 37 32 5 6 44 32 39 6 55 33 13 7 0 33 47 50 6 29 18 6 14 30 22 6 21 30 56 6 28 31 31 6 35 32 5 6 44 32 39 6 51 33 13 6 58 33 47 54 7 30 22 6 42 30 30 56 6 28 31 31 6 35 32 5 6 42 32 39 6 45 33 13 6 56 33 48 55 7 32 24 6 6 29 48 6 14 30 22 6 18 30 56 6 24 31 31 6 35 32 5 6 44 32 39 6 51 33 13 6 56 33 48 55 7 32 24 6 6 29 48 6 14 30 22 6 18 30 56 6 24 31 31 6 35 32 5 6 42 32 39 6 45 33 14 6 52 33 48 55 7 32 28 5 29 48 6 9 30 22 6 18 30 56 6 24 31 31 6 32 32 5 6 40 32 39 6 45 33 14 6 50 33 49 50 7 33 28 5 58 29 48 6 7 30 22 6 18 30 56 6 24 31 31 6 32 32 5 6 36 32 39 6 45 33 14 6 50 33 49 50 7 34 32 32 5 5 58 29 48 6 7 30 22 6 18 30 57 6 19 31 31 6 29 32 5 6 32 32 40 6 39 33 14 6 43 33 48 55 7 33 32 5 5 6 32 32 40 6 39 33 14 6 44 33 48 50 7 34 32 5 5 58 29 48 6 3 30 22 6 16 30 57 6 19 31 31 6 22 32 5 6 32 32 40 6 37 33 14 6 44 33 48 50 7 34 34 5 5 7 29 48 6 30 23 6 6 30 57 6 19 31 31 6 22 32 6 6 30 32 40 6 37 33 14 6 44 33 48 50 7 34 34 5 5 7 29 48 6 30 23 6 6 30 57 6 13 31 3 6 22 32 6 6 20 32 40 6 37 33 14 6 44 33 48 50 7 34 34 5 5 7 29 48 6 3 30 23 6 6 30 57 6 13 31 3 6 21 32 6 6 22 32 40 6 37 33 14 6 44 33 49 50 7 34 40 5 51 29 49 5 55 30 23 6 6 30 57 6 13 31 32 6 19 32 4 6 6 22 32 40 6 37 33 14 6 44 33 49 50 7 34 40 5 51 29 49 5 55 30 23 6 6 30 57 6 13 31 32 6 19 32 4 6 6 22 32 40 6 33 33 14 6 64 33 49 7 34 40 5 51 29 49 5 56 30 23 6 6 30 57 6 13 31 32 6 19 32 4 6 6 22 32 40 6 33 33 14 6 64 33 34 9 7 34 40 5 51 29 49 5 56 30 23 6 6 30 57 6 13 31 32 6 19 32 4 6 6 22 32 40 6 33 33 14 6 64 33 34 9 9 9 2 4 5 50 30 23 6 6 30 58 6 57 31 32 6 10 32 7 6 16 32 41 6 22 33 15 6 22 33 50 60 60 40 50 50 50 50 50 50 50 50 50 50 50 50 50	8	6 20 29 47	6 28 30 21	6 35 30 55	6 42 31 30	6 49 32 4	6 56 32 38	7 3 33 12	7 11 33 47	46 6 26
14 6 613 29 47 6 22 30 21 6 29 30 56 6 636 31 30 6 43 32 4 6 50 32 39 6 57 33 13 7 4 33 47 50 6 29 30 6 6 31 30 6 41 32 4 6 48 32 39 6 55 33 13 7 2 33 47 50 6 29 30 6 6 929 47 6 16 39 62 6 25 30 56 6 30 31 30 6 63 7 32 5 6 644 32 39 6 51 33 13 6 58 33 47 63 7 30 22 6 8 29 48 6 14 30 22 6 21 30 56 6 28 31 31 6 35 32 5 6 42 32 39 6 51 33 13 6 56 33 48 55 7 32 2 6 6 42 94 8 6 14 30 22 6 21 30 56 6 28 31 31 6 33 32 5 6 42 32 39 6 47 33 13 6 56 33 48 55 7 32 2 6 6 42 94 8 6 14 30 22 6 18 30 56 6 24 31 31 6 34 32 5 6 36 32 39 6 45 33 14 6 52 33 48 55 7 32 2 8 4 29 48 6 6 18 30 22 6 18 30 56 6 24 31 31 6 31 32 5 6 36 32 39 6 45 33 14 6 52 33 48 55 7 33 2 5 6 36 32 39 6 45 33 14 6 52 33 48 55 7 33 2 5 6 36 32 39 6 45 33 14 6 52 33 48 55 7 33 2 5 6 36 32 39 6 45 33 14 6 52 33 48 55 7 33 2 5 6 36 32 39 6 45 33 14 6 52 33 48 55 7 33 34 55 7 33 34 55 7 34 34 55 7 34 34 55 7 34 34 55 7 34 34 55 7 34 34 55 7 34 34 55 7 34 34 55 7 34 34 55 7 34 34 55 7 34 34 55 7 34 34 34 55 7 34 34 34 34 34 34 34 34 34 34 34 34 34		6 17 29 47	6 24 30 21		1 1	- 1			7 6 33 47	48 6 28 49 6 28
20 6 9 929 47 6 16 39 22 6 22 33 0 56 6 26 31 31 6 35 32 5 6 44 32 39 6 51 33 13 6 56 33 48 55 7 32 2 6 8 29 48 6 14 30 22 6 21 30 56 6 26 31 31 6 35 32 5 6 42 32 39 6 49 33 13 6 56 33 48 55 7 32 2 6 6 42 9 48 6 14 39 22 6 18 30 56 6 24 31 31 6 34 32 5 6 36 32 23 9 6 47 33 13 6 54 33 48 56 7 32 2 6 6 42 9 48 6 14 39 22 6 18 30 56 6 24 31 31 6 34 32 5 6 36 32 23 9 6 47 33 14 6 52 33 48 57 7 33 2 5 6 42 32 48 6 9 30 22 6 16 30 57 6 22 31 31 6 27 32 5 6 36 32 39 6 47 33 14 6 50 33 49 57 7 34 32 5 5 8 29 48 6 5 30 23 6 12 30 57 6 22 31 31 6 25 32 5 6 36 32 39 6 43 33 14 6 46 33 34 8 57 7 34 32 5 5 8 29 48 6 5 30 23 6 12 30 57 6 17 31 81 6 25 32 5 6 36 32 34 0 6 37 33 14 6 44 33 34 8 5 7 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 35 34 5 7 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 5 7 34 34 34 34 5 7 34 34 34 34 5 7 34 34 34 34 34 34 34 34 34 34 34 34 34										50 6 29 51 6 29
22 6 8 29 48 6 14 30 22 6 19 30 56 6 26 31 31 6 35 32 5 6 42 32 39 6 49 33 13 6 56 33 48 55 7 32 26 6 42 948 6 14 30 22 6 16 30 56 6 24 31 31 6 34 32 5 6 36 32 39 6 47 33 13 6 54 33 48 56 7 32 28 4 29 48 6 9 30 22 6 16 30 57 6 22 31 31 6 27 32 5 6 36 32 39 6 47 33 14 6 50 33 49 57 7 33 36 6 0 29 48 6 7 30 22 6 16 30 57 6 22 31 31 6 27 32 5 6 36 32 39 6 43 33 14 6 50 33 49 57 7 34 32 5 58 29 48 6 5 30 23 6 12 30 57 6 12 31 31 6 25 32 5 6 36 32 39 6 43 33 14 6 46 33 34 8 7 7 34 32 34 5 5 7 29 48 6 30 23 6 12 30 57 6 17 31 31 6 25 32 5 6 36 32 32 40 6 37 33 14 6 44 33 48 7 7 34 34 5 5 7 29 48 6 30 23 6 10 30 57 6 17 31 31 6 25 32 5 6 36 32 32 40 6 37 33 14 6 44 33 48 7 7 34 34 5 5 7 29 48 6 30 23 6 10 30 57 6 17 31 31 6 25 32 5 6 6 28 32 40 6 37 33 14 6 44 33 48 7 7 34 34 5 5 5 7 29 48 6 30 23 6 10 30 57 6 17 31 31 6 25 32 5 6 6 28 32 40 6 37 33 14 6 44 33 48 7 7 34 34 5 5 5 7 29 48 6 3 30 23 6 6 30 57 6 15 31 31 6 21 32 6 6 28 32 40 6 37 33 14 6 44 33 48 7 7 34 40 5 5 1 29 49 5 5 8 30 23 6 4 30 57 6 13 31 32 6 19 32 46 6 26 32 40 6 33 33 14 6 39 33 49 5 4 4 4 5 47 29 49 5 5 8 30 23 6 4 30 57 6 11 31 32 6 17 32 6 6 22 32 40 6 33 33 14 6 43 33 49 5 4 4 4 5 47 29 49 5 5 6 30 23 6 6 30 57 6 11 31 32 6 17 32 6 6 22 32 40 6 33 33 15 6 35 33 49 6 3 3 44 6 5 46 29 49 5 5 6 30 23 6 6 30 57 6 11 31 32 6 17 32 6 6 22 32 40 6 23 31 5 6 6 35 33 49 7 7 3 4 4 5 47 29 49 5 5 6 30 23 6 6 30 58 6 73 13 22 6 13 32 6 6 20 32 41 6 27 33 15 6 35 33 34 9 10 2 1 48 5 44 29 49 5 5 6 30 23 6 6 30 58 5 6 53 13 22 6 16 32 24 6 22 32 15 6 22 33 15 6 23 33 50 70 14 48 5 44 29 49 5 5 6 30 23 6 5 5 5 5 5 5 6 5 5 6 5 5 7 31 32 6 10 32 7 6 16 32 41 6 22 33 15 6 27 33 50 70 15 5 6 5 6 5 5 6 5 5 6 5 6 5 5 6 5 6 5									6 58 33 47	53 7 30
26 6 4 29 48 6 11 36 22 6 18 30 56 6 24 31 31 6 31 32 5 6 38 32 39 6 45 13 14 6 52 33 48 57 7 13 3	a i	6 8 29 48	6 14 30 22	6 21 30 56	6 28 31 31	6 35 32 5	-		6 56 33 48 6 54 33 48	55 7 32
30 6 0 29 48 6 7 30 22 6 14 30 57 6 20 31 31 6 27 32 5 6 34 32 40 6 41 33 14 6 48 33 48 3 4	26	6 4 29 48	6 11 30 22	6 18 30 56	6 24 31 31	6 34 32 5	6 38 32 39	6 45 33 14	6 52 33 48	57 7 33 58 7 33
34 5 57 29 48 6 3 90 23 6 10 30 57 6 17 31 81 6 23 32 6 6 30 32 40 6 37 33 14 6 44 33 48 3 8 8 8 8 8 8 8 5 55 29 49 6 1 30 23 6 8 30 57 6 15 31 31 6 21 32 6 6 28 32 40 6 33 33 14 6 41 33 49 4 6 5 5 32 29 49 5 5 8 30 23 6 4 30 57 6 11 31 32 6 19 32 6 6 24 32 40 6 33 33 14 6 39 33 49 5 4 4 6 5 1 29 49 5 5 6 30 23 6 4 30 57 6 11 31 32 6 17 32 6 6 24 32 40 6 31 33 15 6 37 33 49 6 8 3 3 42 5 49 29 49 5 5 6 30 23 6 2 30 58 6 9 31 32 6 17 32 6 6 22 32 40 6 23 31 5 6 6 35 33 49 7 3 2 4 4 5 47 29 49 5 5 6 30 23 6 0 38 58 6 73 1 32 6 15 32 6 6 22 32 40 6 29 33 15 6 35 33 49 7 3 2 4 6 5 46 29 49 5 5 6 30 23 6 0 38 58 6 5 31 32 6 12 32 6 6 18 32 41 6 27 33 15 6 33 33 49 10 2 1 48 5 44 29 49 5 5 6 30 24 5 58 30 58 6 5 31 32 6 16 32 7 6 16 32 41 6 22 33 15 6 29 33 49 10 2 1 48 5 44 29 49 5 5 0 30 24 5 58 30 58 6 13 132 6 18 2 7 6 16 32 41 6 22 33 15 6 29 33 49 10 2 1 48 5 44 29 49 5 5 0 30 24 5 58 30 58 6 13 132 6 18 2 7 6 16 32 41 6 22 33 15 6 29 33 49 10 2 1 48 5 44 29 49 5 5 0 30 24 5 55 30 58 6 13 132 6 8 32 7 6 16 32 41 6 22 33 15 6 29 33 49 20 2 1 5 0 50 50 50 50 50 50 50 50 50 50 50 50	,	6 0 29 48	6 7 30 22	6 14 30 57	6 20 31 31	6 27 32 5	<b>6</b> 34 32 40		6 48 33 48	39 1 34
38	34	5 57 29 48	6 3 30 23	6 10 30 57	6 17 31 51	6 23 32 6	6 30 32 40	6 37 33 14	6 44 33 48	3 8 8
42 5 49 29 49 5 56 30 23 6 2 30 58 6 93 4 32 6 15 32 6 6 22 32 40 6 29 33 15 6 35 33 40 7 8 2 4 4 5 47 29 49 5 56 30 24 5 57 30 58 6 5 31 32 6 16 32 41 6 22 32 41 6 22 33 15 6 23 33 49 9 9 2 1 48 5 44 29 49 5 56 30 24 5 57 30 58 6 31 32 6 16 32 7 6 16 32 41 6 22 33 15 6 20 33 49 20 2 1 6 42 29 49 5 48 30 24 5 55 30 58 6 13 13 26 18 32 7 6 16 32 41 6 22 33 15 6 20 33 49 20 2 1 6 22 32 15 6 29 39 15 48 30 24 5 55 30 58 6 13 13 26 8 32 7 6 16 32 41 6 20 33 15 6 27 33 50 30 8 9 20 2 1 6 20 33 15 6 27 33 50 30 8 9 20 2 1 6 20 33 15 6 27 33 50 30 8 9 20 2 1 6 20 33 15 6 27 33 50 30 8 9 20 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3	38	5 53 29 49	5 59 30 23	6 6 30 57	6 13 31 32	6 19 32 6	6 26 32 40	6 33 33 14	6 39 33 49	5 4 4
46	42	5 49 29 49	5 56 30 23	<b>6</b> 2 30 58	6 9 34 32	6 15 32 6	6 22 32 40	6 29 33 15	6 35 33 49	7 3 2
48	46	5 46 29 49	5 52 30 24	5 58 30 58	6 5 31 32	6 12 32 6	6 18 32 41	6 25 33 15	6 31 33 49	9 2 1 10 2 1
54 5 38 29 50 5 45 30 24 5 51 30 58 5 57 31 33 6 4 32 7 6 10 32 41 6 16 33 16 6 23 33 50 60 4 5 6 5 36 29 50 5 43 30 24 5 49 30 59 5 55 31 33 6 2 32 7 6 8 32 41 6 14 33 16 6 21 33 50 70 70 70 70 70 70 70 70 70 70 70 70 70	50	5 42 29 49	5 48 30 24	<b>5</b> 55 30 58	6 1 31 32	6 8 32 7	6 14 32 41	6 20 33 15	6 27 33 50	20 2 0 30 8 0
1 56 56 5 36 29 50 5 43 30 24 5 49 30 59 5 55 31 33 6 2 32 7 6 8 32 41 6 14 33 16 6 21 33 50,70 5 0			111			•	1 1. 1		6 25 33 50 6 23 33 50	INUI 41 U
The termination of a stance of a stance of a solar and a give the allegen of the validation of a solar and a s		5 36 29 50	5 43 30 24	5 49 30 59	5 55 31 33	6 2 32 7	6 8 32 41	6 14 33 16	6 21 33 50	70 5 0

Minutes of Moon's Hor. Parallax.	Second of H. 1
Alt.   54'   55'   56'   57'   55'   59'   60'   61'	1 0 2 0 4 0 4 0 5 0 6 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 0 2 0 4 0 5 0 6 1 7 t 8 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0' 5 33 29 50 5 39 30 24 5 45 30 59 5 51 31 33 5 58 32 7 6 5 32 42 6 10 33 16 6 17 33 50 2 5 31 29 50 5 35 30 25 5 41 30 59 5 46 31 33 5 56 32 7 6 2 32 42 6 8 33 16 6 15 33 50 6 5 27 29 50 5 35 30 25 5 41 30 59 5 46 31 33 5 56 32 7 6 2 32 42 6 6 6 33 16 6 15 33 50 6 5 27 29 50 5 33 0 25 5 38 30 59 5 46 31 33 5 55 63 2 8 5 56 32 42 6 4 33 16 6 10 33 51 6 8 5 25 29 51 5 31 30 25 5 38 30 59 5 44 31 33 5 55 03 2 8 5 56 32 42 6 4 33 16 6 10 33 51 10 5 23 29 51 5 31 30 25 5 38 30 59 5 44 31 33 5 55 03 2 8 5 56 32 42 6 2 33 16 6 8 33 51 10 5 23 29 51 5 31 30 25 5 38 30 59 5 44 31 33 5 55 03 2 8 5 56 32 42 6 2 33 16 6 8 33 51 10 5 23 29 51 5 31 30 25 5 38 30 59 5 44 31 33 5 55 03 2 8 5 56 32 42 6 2 33 16 6 6 33 51 12 5 22 29 51 5 26 30 25 5 38 30 59 5 44 31 34 5 48 32 8 5 56 32 42 6 0 33 16 6 6 33 51 14 5 20 29 51 5 26 30 25 5 32 30 59 5 38 31 34 5 44 32 8 5 50 32 42 5 56 33 17 6 4 33 51 16 5 18 29 51 5 24 30 25 5 32 30 59 5 38 31 34 5 44 32 8 5 50 32 42 5 56 33 17 6 2 33 51 18 5 18 29 51 5 24 30 25 5 28 31 0 5 36 31 34 5 44 32 8 5 48 32 42 5 56 33 17 6 0 33 51 18 5 14 29 51 5 20 30 25 5 26 31 0 5 32 31 34 5 34 32 8 5 34 32 42 5 56 33 17 5 58 33 51 18 5 14 29 51 5 20 30 25 5 26 31 0 5 32 31 34 5 36 32 8 5 34 32 42 5 56 33 17 5 58 33 51 18 22 5 12 29 51 5 18 30 26 5 24 31 0 5 30 31 34 5 36 32 8 5 44 32 43 5 50 33 17 5 58 33 51 12 22 5 12 29 51 5 18 30 26 5 22 31 0 5 22 31 34 5 36 32 8 5 44 32 43 5 50 33 17 5 58 33 51 12 22 5 12 29 51 5 14 30 26 5 20 31 0 5 26 31 34 5 36 32 9 5 36 32 43 5 44 33 17 5 54 33 52 28 5 32 9 5 25 5 13 30 26 5 18 31 0 5 24 31 34 5 36 32 9 5 36 32 43 5 34 33 17 5 54 33 52 32 5 5 32 9 52 5 51 30 26 5 18 31 0 5 24 31 35 5 20 32 9 5 36 32 43 5 34 33 17 5 54 33 52 32 5 5 32 9 52 5 51 30 26 5 18 31 0 5 24 31 35 5 24 32 9 5 30 32 43 5 34 33 18 5 43 33 52 34 5 12 95 25 5 70 30 26 5 18 31 0 5 24 31 35 5 24 32 9 5 30 32 43 5 34 33 18 5 43 33 52 32 5 5 32 95 52 5 70 30 26 5 13 31 1 5 18 31 35 5 24 32 9 5 30 32 44 5 33 33 18 5 41 33 52 33 52 35 34 5 50 30 26 5 51 31 1 1 5 16 31 35 5 24 32 9 5 30 32 44 5 33	2 0 3 0 4 0 5 0 6 1 7 1 8 1 9 1 10 1 11 1 12 1 13 1
2 5 31 29 50 5 37 39 25 5 43 30 59 5 50 31 33 5 56 32 7 6 2 32 42 6 6 33 16 6 15 33 50 6 5 29 29 50 5 35 30 25 5 41 30 59 5 48 31 33 5 54 32 8 6 0 32 42 6 6 33 16 6 12 33 51 6 5 27 29 50 5 33 30 25 5 38 30 50 5 46 31 33 5 52 32 8 5 58 32 42 6 43 31 6 6 10 33 51 8 5 22 29 51 5 31 30 25 5 38 30 50 5 44 31 33 5 52 32 8 5 58 32 42 6 43 31 6 6 10 33 51 10 5 23 29 51 5 30 30 25 5 36 30 50 5 44 31 33 5 52 32 8 5 58 32 42 6 43 31 6 6 10 33 51 12 5 22 29 51 5 28 30 25 5 36 30 59 5 42 31 34 5 48 32 8 5 54 32 42 6 0 33 16 6 6 33 51 14 5 20 29 51 5 26 30 25 5 38 30 59 5 40 31 34 5 46 32 8 5 54 32 42 6 0 33 16 6 6 33 51 16 5 18 29 51 5 24 30 25 5 38 30 59 5 38 31 34 5 44 32 8 5 50 32 42 5 56 33 17 6 4 33 51 16 5 18 29 51 5 24 30 25 5 30 31 0 5 36 31 34 5 44 32 8 5 50 32 42 5 56 33 17 6 2 33 51 16 5 16 29 51 5 22 30 25 5 28 31 0 5 36 31 34 5 42 32 8 5 48 32 42 5 56 33 17 6 2 33 51 18 5 16 29 51 5 18 30 26 5 24 31 0 5 30 31 34 5 36 32 8 5 44 32 42 5 56 33 17 5 56 33 51 18 22 5 12 29 51 5 18 30 26 5 24 31 0 5 30 31 34 5 36 32 8 5 44 32 43 5 50 33 17 5 56 33 51 18 22 5 12 29 51 5 18 30 26 5 24 31 0 5 30 31 34 5 36 32 9 5 40 32 43 5 48 33 17 5 54 33 52 12 4 5 11 29 51 5 18 30 26 5 18 31 0 5 28 31 34 5 36 32 9 5 38 32 43 5 44 33 17 5 54 33 52 18 5 7 29 52 5 13 30 26 5 18 31 0 5 24 31 34 5 36 32 9 5 38 32 43 5 44 33 17 5 54 33 52 18 5 32 52 5 29 50 26 5 18 31 0 5 22 31 34 5 36 32 9 5 38 32 43 5 34 33 17 5 54 33 52 18 5 32 52 5 29 50 26 5 18 31 0 5 22 31 34 5 36 32 9 5 38 32 43 5 34 33 17 5 54 33 52 32 5 5 32 50 52 5 2 5 30 26 5 18 31 0 5 22 31 35 5 28 32 9 5 38 32 43 5 34 33 17 5 54 33 52 32 55 5 32 50 50 50 50 50 50 50 50 50 50 50 50 50	4 0 5 0 6 1 7 1 8 1 9 1 10 1 11 1 12 1 13 1
6 5 27 29 50 5 33 30 25 5 38 30 59 5 44 31 33 5 52 32 8 5 58 32 42 6 4 33 16 6 10 33 51 10 5 23 29 51 5 30 30 25 5 38 30 59 5 44 31 33 5 50 32 8 5 56 32 42 6 2 33 16 6 8 33 51 10 5 23 29 51 5 26 30 25 5 34 30 59 5 44 31 34 5 48 32 8 5 54 32 42 6 0 33 16 6 6 33 51 12 5 20 29 51 5 26 30 25 5 32 30 59 5 38 31 34 5 44 32 8 5 50 32 42 5 58 33 17 6 4 33 51 16 5 16 29 51 5 24 30 25 5 30 31 0 5 36 31 34 5 44 32 8 5 50 32 42 5 56 33 17 6 23 351 18 5 16 29 51 5 24 30 25 5 26 31 0 5 32 31 34 5 44 32 8 5 50 32 42 5 54 33 17 6 0 33 51 18 5 16 29 51 5 20 30 25 5 26 31 0 5 32 31 34 5 40 32 8 5 44 32 42 5 54 33 17 6 0 33 51 18 5 16 29 51 5 20 30 25 5 26 31 0 5 32 31 34 5 40 32 8 5 44 32 42 5 54 33 17 5 58 33 51 18 5 12 29 51 5 18 30 26 5 24 31 0 5 30 31 34 5 36 32 9 5 44 32 43 5 50 33 17 5 56 33 51 12 2 5 12 29 51 5 16 30 26 5 22 31 0 5 28 31 34 5 36 32 9 5 44 32 43 5 50 33 17 5 54 33 52 2 6 5 929 51 5 14 30 26 5 20 31 0 5 26 31 34 5 36 32 9 5 36 32 43 5 44 33 17 5 54 33 52 2 6 5 929 51 5 14 30 26 5 20 31 0 5 26 31 34 5 32 32 9 5 38 32 43 5 44 33 17 5 52 33 52 26 5 7 32 52 5 13 30 26 5 18 31 0 5 20 31 34 5 20 32 9 5 38 32 43 5 44 33 17 5 54 33 52 26 5 929 51 5 14 30 26 5 18 31 0 5 20 31 34 5 20 32 9 5 38 32 43 5 44 33 17 5 54 33 52 26 5 7 32 52 5 9 30 26 5 18 31 0 5 20 31 35 5 20 32 9 5 38 32 43 5 44 33 17 5 47 33 52 32 5 3 32 9 5 32 32 43 5 34 33 17 5 47 33 52 34 5 12 29 52 5 7 30 26 5 13 31 1 5 18 31 35 5 24 33 9 5 30 32 43 5 35 33 18 5 43 33 52 36 4 59 29 52 5 9 30 26 5 16 31 0 5 520 31 35 5 24 33 9 5 30 32 43 5 35 33 18 5 41 33 52 34 5 4 59 29 52 5 7 30 26 5 13 31 1 5 18 31 35 5 24 33 9 5 30 32 44 5 33 33 18 5 41 33 52 34 5 4 59 29 52 5 7 30 26 5 13 31 1 5 18 31 35 5 24 33 9 5 30 32 44 5 33 33 18 5 41 33 52 36 44 59 29 52 5 5 30 26 5 11 31 1 5 18 31 35 5 24 33 9 5 28 32 44 5 33 33 18 5 41 33 52 34 5 44 59 29 52 5 5 30 26 5 11 31 1 5 18 31 35 5 24 33 9 5 28 32 44 5 33 33 18 5 41 33 52 34 5 44 59 29 52 5 5 30 26 5 11 31 1 5 18 31 35 5 24 33 9 5 28 32 44 5 30 33 18 5 41 33 52 34 5 40 33 18 5 44 33 52 34 5 40 33 18 5 44 33 52	6 1 7 1 8 1 9 1 10 1 11 1 12 1 13 1
8	8 1 9 1 10 1 11 1 12 1 13 1 14 1
12	10 1 11 1 12 1 13 1 14 1
16     5 18 29 51     5 24 30 25     5 30 31     0 5 36 31 34     5 42 32     8 5 48 32 42     5 54 33 17     6 0 33 51       18     5 16 29 51     5 22 30 25     5 28 31     0 5 34 31 34     5 40 32     8 5 46 32 43     5 52 33 17     5 58 33 51       20     5 14 29 51     5 20 30 25     5 26 31     0 5 32 31 34     5 38 32     8 5 44 32 43     5 50 33 17     5 56 33 51       22     5 12 29 51     5 18 30 26     5 22 31     0 5 30 31 34     5 36 32     9 5 42 32 43     5 48 33 17     5 54 33 52       24     5 11 29 51     5 16 30 26     5 22 31     0 5 26 31 34     5 34 32     9 5 40 32 43     5 46 33 17     5 52 33 52       26     5 9 29 51     5 14 30 26     5 22 31     0 5 26 31 34     5 34 32     9 5 40 32 43     5 46 33 17     5 52 33 52       28     5 72 95 25     5 13 30 26     5 18 31     0 5 24 31 34     5 32 32     9 5 36 32 43     5 44 33 17     5 47 33 52       30     5 529 52     5 11 30 26     5 17 31     0 5 22 31 35     5 28 32     9 5 36 32 43     5 42 33 17     5 47 33 52       32     5 329 52     5 13 30 26     5 13 31     0 5 22 31 35     5 26 32     9 5 34 32 43     5 40 33 18     5 45 33 52       32     5 329 52     5 13 30	12 1 13 1 14 1
18     5 16 29 51     5 22 30 25     5 28 31     0     5 34 31 34     5 40 32     8     5 46 32 43     5 52 33 17     5 58 33 51       20     5 14 29 51     5 20 30 25     5 26 31     0     5 32 31 34     5 38 32     8     5 44 32 43     5 50 33 17     5 56 33 51       22     5 12 29 51     5 16 30 26     5 24 31     0     5 30 31 34     5 36 32     9     5 42 32 43     5 48 33 17     5 54 33 52       24     5 11 29 51     5 16 30 26     5 22 31     0     5 28 31 34     5 34 32     9     5 40 32 43     5 46 33 17     5 52 33 52       26     5 929 51     5 14 30 26     5 20 31     0     5 26 31 34     5 32 32     9     5 36 32 43     5 44 33 17     5 49 33 52       28     5 7 29 52     5 13 30 26     5 18 31     0     5 24 31 34     5 32 32     9     5 36 32 43     5 42 33 17     5 47 33 52       30     5 5 29 52     5 13 30 26     5 17 31     0     5 22 31 35     5 26 32     9     5 34 32 43     5 40 33 18     5 45 33 52       32     5 329 52     5 930 26     5 16 31     0     5 20 31 35     5 26 32     9     5 34 32 43     5 40 33 18     5 43 33 52       34     5 129 52     5 730 26     5	14 1
22     5 12 29 51     5 18 30 26     5 24 31     0     5 30 31 34     5 36 33     9     5 42 32 43     5 48 33 17     5 54 33 52       24     5 11 29 51     5 16 30 26     5 22 31     0     5 28 31 34     5 34 32     9     5 40 32 43     5 46 33 17     5 52 33 52       26     5 929 51     5 14 30 26     5 20 31     0     5 26 31 34     5 32 32     9     5 36 32 43     5 44 33 17     5 49 33 52       26     5 7 29 52     5 13 30 26     5 18 31     0     5 24 31 35     5 30 32     9     5 36 32 43     5 42 33 17     5 47 33 52       30     5 5 29 52     5 11 30 26     5 17 31     0     5 22 31 35     5 28 32     9     5 34 32 43     5 40 33 18     5 47 33 52       32     5 329 52     5 13 30 26     5 16 31     0     5 20 31 35     5 26 32     9     5 34 32 43     5 40 33 18     5 43 33 52       34     5 129 52     5 730 26     5 13 31     1 5 18 31 35     5 26 32     9     5 30 32 43     5 37 33 18     5 41 33 52       36     4 59 29 52     5 5 30 26     5 11 31     1 5 16 31 35     5 22 32     9     5 26 32 44     5 37 33 18     5 41 33 52	
26     5     9     29     51     514     30     26     520     31     34     532     29     536     32     43     544     33     17     549     33     52       28     5     729     52     513     30     26     518     31     0     524     31     35     530     32     9     536     32     43     542     33     17     547     33     52       30     5     529     52     511     30     65     1731     0     522     31     35     528     32     9     534     32     43     540     33     18     545     33     35     526     32     9     532     32     43     540     33     18     545     33     35     526     32     9     532     32     43     537     33     18     543     33     52     32     9     530     324     537     33     18     541     33     52     32     9     530     324     537     33     18     541     33     52     33     34     524     32     9     530     324     530     3	16 1
28     5     7 29     52     5 13 30 26     5 18 31     0     5 24 31 35     5 30 32     9     5 36 32 43     5 42 33 17     5 47 33 52       30     5     5 29 52     5 11 30 26     5 17 31     0     5 22 31 35     5 28 32     9     5 34 32 43     5 40 33 18     5 45 33 52       32     5     3 29 52     5     9 30 26     5 15 31     0     5 20 31 35     5 26 32     9     5 32 32 43     5 37 33 18     5 43 33 52       34     5     1 29 52     5     7 30 26     5 13 31     1     5 18 31 35     5 24 32     9     5 30 32 43     5 35 33 18     5 41 33 52       36     4 59 29 52     5     5 30 26     5 11 31     1     5 16 31 35     5 22 32     9     5 28 32 44     5 33 33 18     5 41 33 52	
32     5     329     52     5     9     30     26     5     16     31     0     5     20     31     35     5     26     32     9     5     32     32     32     33     33     18     5     43     33     5     24     32     9     5     30     32     43     5     35     33     18     5     41     33     5     24     32     9     5     30     32     43     5     35     33     18     5     41     33     5     22     32     9     5     28     32     44     5     33     33     18     5     39     33     5     22     32     9     5     28     32     44     5     33     33     18     5     39     33     5     22     32     9     5     28     32     44     5     33     33     18     5     30     36     33     36     32     33     33     33     33     33     33     33     33     33     33     33     33     33     33     33     33     33     33     33     33     33 <td< td=""><td>19 2 20 2</td></td<>	19 2 20 2
34   5 1 29 52 5 7 30 26 5 13 31 1 5 18 31 35 5 24 32 9 5 30 32 43 5 35 33 18 5 41 33 52   36   4 59 29 52 5 5 30 26 5 11 31 1 5 16 31 35 5 22 32 9 5 28 32 44 5 33 33 18 5 39 33 52	21 2 1 22 2 1
-     -     -     -	
	25 2
40 4 56 29 52 5 1 30 26 5 7 31 1 5 13 31 35 5 18 32 9 5 24 32 44 5 29 33 18 5 35 33 52	27 2
42  4 54 29 52  5  0 30 27  5  5 31  1  5 11 31 36  5 16 32 10  5 22 32 44  5 27 33 18  5 33 33 53	29 3 i 30 3 i
46   4 50   29 52   4 56   30 27   5 1   31 1   5 7   31 35   5 12   32 10   5 18   32 44   5 23   33 19   5 29   33 53	31 3
50    4 47 29 53  4 52 30 27  4 57 31   1  5   3 31 36  5   8 32 10  5 14 32 44  5 19 33 19  5 24 33 53	33 3 1
52	35 3 2
56   4 41 29 53 4 46 30 27  4 52 31 2  4 57 31 36  5 2 32 10  5 8 32 45  5 13 33 19  5 18 33 53	37 3 2
58   4 39 29 53   4 44 30 27  4 50 31   2  4 55 31 36  5 0 32 10  5 6 32 45  5 11 33 19  5 16;33 53         85   54'   55'   56'   57'   58'   59'   60'   61'	39 4 2 40 4 2
W 4 37/20 53 4 43/30 98 4 48/31 9 4 53/31 36 4 58/32 11 5 3/32 45 5 9/32 10 5 14/32 54	41 42
2 4 30 29 33 4 41 30 28 4 40 31 2 4 31 31 30 4 90 32 11 3 1 32 49 3 433 19 5 12 33 34	43 4 2 44 4 2
6   4 32 29 53   4 37 30 28   4 42 31   2   4 47 31 36   4 52 32 11   4 57 32 45   5   333 20   5   8 33 54   8   4 30 29 54   4 35 30 28   4 40 31   2   4 45 31 37   4 50 32 11   4 55 32 45   5   1 33 20   5   6 33 54	15 4 2
10 4 28 29 54 4 33 30 28 4 38 31 2 4 43 31 37 4 48 32 11 4 53 32 45 4 58 33 20 5 4 33 54	17 4 2
12   4 26 29 54   4 31 30 28   4 36 31   2   4 41 31 37   4 46 32 11   4 51 32 45   4 56 33 20   5   1 33 54	49 4 2 50 5 2
16 4 23 29 54 4 28 30 28 4 33 31 3 4 37 31 37 4 42 32 11 4 47 32 46 4 52 33 20 4 57 33 54	51 52
10   4 21 25 04  4 22 30 28  4 31 31   3  4 30 31 37  4 40 32 11  4 40 32 40  4 00 33 20  4 30 33 34	53 5 3
22 4 1/29 54 4 22/30 26 4 27/31 3 4 32/31 57 4 36/32 11 4 41/32 46 4 46/33 20 4 51/33 56	55 6 9
26   4 13 29 54  4 18 30 29  4 23 31   3  4 28 31 37  4 32 32 12  4 37 32 46  4 42 33 20  4 47 33 55	57 5 31
28   4 12 29 54   4 16 30 29   4 21 31   3   4 26 31 37   4 30 32 12   4 35 32 46   4 40 33 20   4 45 33 55   30   4 10 29 54   4 14 30 29   4 19 31   3   4 24 31 37   4 28 32 12   4 33 32 46   4 38 33 20   4 43 33 55	59 5 34
32   4 8 29 54   4 13 30 29   4 17 31   3  4 22 31 38   4 27 32 12   4 31 32 46   4 36 33 21   4 41 33 55	A A
34   4 6 29 54   4 11 30 29   4 15 31   3   4 20 31 38   4 25 32 12   4 29 32 46   4 34 33 21   4 38 33 55   36   4 4 29 55   4 9 30 29   4 13 31   3   4 18 31 38   4 23 32 12   4 27 32 46   4 32 33 21   4 36 33 55	3 5 8
i ao i 4 giograf 4 migo gol 4 solos al 4 solos aol 4 gsiag tol 4 asiag 4mi 4 agiag gsi 4 agiag asi 4 agiag ari	5 4 4
42 3 59 29 55 4 3 30 29 4 8 31 3 4 12 31 38 4 17 32 12 4 21 32 47 4 26 33 21 4 30 33 55	7 3 2
44	8 2 2 9 2 1 10 2 1
48   3 53 29 55   3 57 30 29   4 2 31 4  4 6 31 38   4 11 32 13   4 15 32 47   4 19 33 21   4 24 33 56 3	20 2 0
50   3 51 29 56   3 66 30 29 4 0 31 4 4 4 31 38 4 9 32 13 4 13 32 47 4 17 33 21 4 22 33 56   52   3 49 29 55   3 54 30 30   3 58 31 4 4 2 31 38 4 7 32 13 4 11 32 47 4 15 33 21 4 20 33 56	3 0
54   3 48 29 55   3 52 39 30   3 56 31   4   4   0   31 38   4   5   32 13   4   9   32 47   4 13   33 22   4 18   33 56   3 6   3 4 6   29 55   3 50   3 0 3 5 4   3 1   4   3 58   31 39   4   3   32 13   4   7   32 47   4 11   33 22   4 15   33 56	10 3 0
58 3 44 29 55 3 48 30 30 3 52 31 4 3 57 31 39 4 1 32 13 4 5 32 47 4 9 33 22 4 13 33 56	SO 4 0

(86	o and 97°	The C	Correction	of the Moo	on's Altitu	de, and th	e Aux. Ai	igle A.	(w.)
App. Alt	54'	55′	Minu 56'	tes of Moon 57'	's Hor. Par 58'	allax. 59'	60′	6l'	Seconds of H. P.
86°	Corr. A 60°	Corr. A + 60°	Corr. A + 60°	Corr. A + 60°	Corr. A + 60°	Corr. A + 60°	Corr. A + 60°	Corr. A + 60°	3 4
0'	3 42 29 55	3 46 30 30		3 55 31 39	3 59 32 13	4 3 32 47	4 7 33 22	4 11 33 56	1 0 1 2 0 1 3 0 2
2 4	3 40 29 56 3 38 29 56	3 44 30 30 3 42 30 30	3 48 31 4 3 47 31 4	3 53 31 39 3 51 31 39	3 57 32 13 3 55 32 13	4 1 32 48 3 59 32 48	4 5 33 22 4 3 33 22	4 9 33 56 4 7 33 56	4 0 2 5 0 3
6 8	3 36 29 56 3 35 29 56	3 40 30 30 3 39 30 30	3 45 31 4 3 43 31 4	3 49 31 39 3 47 31 39	3 53 32 13 3 51 32 13	3 57 32 48 3 55 32 48	4 1 33 22 3 59 33 22	4 5 33 56 4 3 33 56	6 0 3 7 0 4 8 0 5
10	3 33 29 56 3 31 29 56	3 37 30 30 3 35 30 30	3 41 31 5	3 45 31 39 3 43 31 39	3 49 32 13 3 47 32 13	3 53 32 48 3 51 32 48	3 57 33 22 3 55 33 22	4 1 33 56 3 59 33 57	9 1 5 10 1 6 11 1 6
14 16	3 29 29 56 3 27 29 56	3 33 30 30 3 31 30 30	3 37 31 5 3 35 31 5	3 41 31 39 3 39 31 39	3 45 32 13 3 43 32 13	3 49 32 48 3 47 32 48	3 53 33 22 3 51 33 22	3 57 33 57 3 54 33 57	18 1 7
18 20 22	3 25 29 56 3 23 29 56 3 22 29 56	3 29 30 30 3 27 30 30 3 25 30 30	3 33 31 5 3 31 31 5 3 29 31 5	3 37 31 39 3 35 31 39 3 33 31 39	3 41 32 14 3 39 32 14 3 37 32 14	3 45 32 48 3 43 32 48 3 41 32 48	3 49 33 22 3 46 33 22 3 44 33 22	3 52 33 57 3 50 33 57 3 48 33 57	15 1 9
24 26	3 20 29 56 3 18 29 56	3 24 30 30 3 22 30 31	3 27 31 5 3 25 31 5	3 31 31 39 3 29 31 39	3 35 32 14 3 33 32 14	3 39 32 48 3 37 32 48	3 42 33 22 3 40 33 23	3 46 33 57	17 1 10 18 1 10
28 30	3 16 29 56 3 14 29 56	3 20 30 31 3 18 30 31	3 24 31 5 3 22 31 5	3 27 31 39 3 25 31 39	3 31 32 14 3 29 32 14	3 35 32 48 3 32 32 48	3 38 33 23 3 36 33 23	3 42 33 57 3 40 33 57	20 1 11 21 1 12
32 34	3 12 29 56 3 11 29 56	3 16 30 31 3 14 30 31	3 20 31 5 3 18 31 5	3 23 31 39 3 21 31 40	3 27 32 14 3 25 32 14	3 30 32 48 3 28 32 48	3 34 33 23 3 32 33 23	3 48 33 57	22 1 13 23 1 13 24 1 14
36 38	3 9 29 56 3 7 29 56	3 12 30 31 3 10 30 31	3 16 31 5 3 14 31 5	3 19 31 40 3 17 31 40	3 23 32 14 3 21 32 14	3 26 32 48 3 24 32 48	3 30 33 23 3 28 33 23	3 34 33 57 3 31 33 57	25 1 1 4 26 2 15
40 42	3 5 29 56 3 3 29 57	3 8 30 31 3 7 30 31	3 12 31 5 3 10 31 5	3 15 31 40 3 14 31 40	3 19 32 14 3 17 32 14	3 22 32 48 3 20 32 49	3 26 33 23 3 24 33 23	3 29 33 57 3 27 33 57	28 2 16 29 2 17
44	3 1 29 57 2 59 29 57	3 5 30 31 3 3 30 31	3 831 5 3 631 5	3 12 31 40 3 10 31 40	3 15 32 14 3 13 32 14	3 18 32 49 3 16 32 49	3 22 33 23 3 20 33 23	3 25 33 57 3 23 33 57	30 2 17 31 2 18
50 52	2 58 29 57 2 56 29 57 2 54 29 57	3 1 30 31 2 59 30 31 2 57 30 31	3 431 5 3 231 6 3 031 6		3 11 32 14 3 9 32 14 3 7 32 14	3 14 32 49 3 12 32 49 3 10 32 49	3 18 33 23 3 16 33 23 3 14 33 23	3 21 33 58 3 19 33 58 3 17 33 58	34 2 20
54 56	2 52 29 57 2 50 29 57	2 55 30 31 2 53 30 31	2 59 31 6 2 57 31 6	3 2 31 40	3 5 32 14 3 3 32 14	3 8 32 49 3 6 32 49	3 11 33 23 3 9 33 23	3 15 33 58 3 13 33 58	36 2 21
58 87°	2 48 29 57 54'		2 55 31 6 56'		3 1 32 15 58'	1	3 7 33 23 60'		38 2 22 39 2 22 40 2 23
0' 2	2 46 29 57 2 45 29 57	2 50 30 31 2 48 30 31	2 53 31 6 2 51 31 6	2 56 31 40	2 59 32 15 2 57 32 15	3 2 32 49	3 5 33 23 3 3 33 24	3 8 33 58 3 6 33 58	41 2 21
4	2 43 29 57 2 41 29 57	2 46 30 32 2 44 30 32		2 52 31 40	2 55 32 15 2 53 32 15	2 58 32 49 2 56 32 49	3 1 33 24 2 59 33 24	3 4 33 58 3 2 33 58	44 3 25
8 10	2 39 29 57 2 37 29 57	2 42 30 32		2 48 31 41	2 51 32 15 2 49 32 15	2 54 32 49 2 52 32 49	2 57 33 24 2 55 33 24	3 033 58 2 58 33 58	46 3 26 47 3 27
12 14	2 35 29 57 2 34 29 57			2 44 31 41 2 42 31 41	2 47 32 15 2 45 32 15		2 53 33 24 2 51 33 24	2 56 33 58 2 54 33 59	50 3 20
16 18	2 32 29 58 2 30 29 58	2 33 30 32	2 36 31 7	2 38 31 41	2 43 32 15 2 41 32 15		2 49 33 24 2 47 33 24	2 52 33 59 2 50 33 59	52 3 30
20 22	2 28 29 58 2 26 29 58	2 29 30 32	2 32 31 7	2 36 31 41 2 34 31 41	2 39 32 15 2 37 32 16		2 45 33 24 2 43 33 24		
24 26 28	2 24 29 58 2 22 29 58 2 21 <b>29</b> 58	2 25 30 32	2 28 31 7			2 36 32 50		2 43 33 59 2 41 33 59 2 39 33 59	67 3 33
30 32	2 19 29 58 2 17 29 58	2 21 30 32	2 24 31 7	2 27 31 41	2 29 32 16		2 35 33 25	0 27 22 50	2 3 34
34 36	2 15 29 58 2 13 29 58	2 18 30 33	2 20 31 7	2 23 31 42	2 25 32 16	2 28 32 51	2 30 33 25	2 35 33 59 2 33 33 59 2 31 34 0	¥ 0 8 8 8
38 40	2 11 29 58 2 10 29 58	2 14 30 33	2 16 31 7	2 19 31 42	2 21 32 16 2 19 32 16	2 24 32 51 2 22 32 51		2 29 34 0	5 4 4 6 3 3
42 44	2 8 29 59 2 6 29 59	2 8 30 33	211 31 8	2 13 31 42	2 15 32 16	2 18 32 51	2 22 33 25 2 20 33 25	2 23 34 0	7 3 2
48	2 4 29 59 2 2 29 59	2 4 30 33	2 7 31 8		2 11 32 17	2 14 32 51	2 16 33 26	2 18 34 0	10 2 1 20 2 0
50 52	2 0 29 59 1 58 29 59	2 1 30 33	2 3 31 8		2 7 32 17	2 10 32 51	2 12 33 26	9 16 34 0	1301 3 U
54 56 58	1 57 29 59 1 55 29 59 1 53 29 59	1 57 30 34	15931 8	2 3 31 43 2 1 31 43 1 59 31 43	2 3 32 17	2 6 32 52	2 8 33 26	2 12 34 0 2 10 34 0 2 8 34 1	40 3 0 50 4 0 60 4 0 70 5 0
		1 1 00:00 04	1 10/101 0	_1 00,00,100	- 1/U÷ 1/	# 3416 UZ	a 0100 40	Coor	150-010

(w.	) The	Correction	on of the M	Ioon's Alt	itude, and	the Aux.	Angle A.	(88° a	nd 89°)
App.	54′	55´	Minut 56'	es of Moon's 57'	Hor. Para 58'	llax. 59'	60'	61'	Seconds of H. P.
88°		Corr. A + 60°	Corr. A + 60°	Corr. A + 60°	Corr. A + 60°	Corr. A + 60°	Corr. A + 60°	Corr. A + 60°	
O'	1 51 29 59	1 53 30 34	1 55 31 8	1 57 31 43	7 " 7 "	2 2 32 52	2 4 33 26	. " . "	2 0 1
2	1 49 29 59 1 47 29 59	1 51 30 34 1 49 30 34	15331 8	1 55 31 43	1 58 32 17	2 0 32 52	2 2 33 26 2 0 33 26	2 434	1
6 8	1 46 29 59 1 44 29 59	1 48 30 34 1 46 30 34	1 50 31 8 1 48 31 8	1 52 31 43 1 50 31 43		1 56 32 52 1 53 32 52	1 58 33 26 1 55 33 26		1 6 0 3 1 7 0 4 1 8 0 5
10 12	1 42 29 59 1 40 29 59	1 44 30 34 1 42 30 34	1 46 31 8	1 48 31 43 1 46 31 43		1 51 32 52 1 49 32 52	1 53 33 26 1 51 33 26	l i	1 9 0 5 1 10 0 6
14 16	1 38 29 59 1 36 29 59	1 40 30 34 1 38 30 34	1 42 31 9 1 40 31 9	1 44 31 43 1 42 31 43	1 46 32 17 1 44 32 18	1 47 32 52 1 45 32 52	1 49 33 27 1 47 33 27	1 51 34	1 11 0 6 1 12 0 7 1 18 0 7
18 20	1 34 29 59 1 33 29 59	1 36 30 34 1 34 30 34	1 38 31 9 1 36 31 9	1 40 31 43 1 38 31 43	1 42 32 18 1 40 32 18	1 43 32 52 1 41 32 52	1 45 33 27 1 43 33 27	1 45 34	1 15 0 9
22 24	1 31 30 0 1 29 30 0	1 32 30 34 1 31 30 34	1 34 31 9 1 32 31 9	1 36 31 43 1 34 31 43	1 38 32 18 1 <b>36</b> 32 18	1 39 32 52 1 37 32 52	1 41 33 27 1 39 33 27		1 16 0 9 1 17 0 10 1 18 0 10
26 28	1 27 30 0 1 25 30 0	1 29 30 34 1 27 30 34	1 30 31 9 1 28 31 9	1 32 31 43 1 30 31 43	1 34 32 18 1 32 32 18	1 35 32 52 1 33 32 52	1 37 33 27 1 35 33 27	1 36 34	1 19 0 1 1 1 20 0 1 1
30 32	1 23 30 0 1 21 30 0	1 25 30 34 1 23 30 34	1 26 31 9 1 25 31 9	1 28 31 43 1 26 31 43	1 30 32 18 1 28 32 18	1 31 32 52 1 29 32 52	1 33 33 27 1 31 33 27	1 32 34	1 21 0 12 2 22 0 13 6 23 0 13
34 36	1 20 30 0 1 18 30 0	1 21 30 34	1 23 31 9	1 24 31 43 1 22 31 43	1 26 32 18 1 24 32 18	1 27 32 52 1 25 32 52	1 29 33 27 1 27 33 27	1 28 34	24 0 14 2 25 0 14
38 40	1 16 30 0 1 14 30 0	1 17 30 34 1 15 30 34	1 19 31 9 1 17 31 9	1 20 31 43 1 18 31 43	1 22 32 18 1 20 32 18	1 23 32 53 1 21 32 53	1 25 33 27 1 22 33 27	1 24 34	2 26 0 15 2 27 0 16 28 0 16
42 44 46	1 12 30 0 1 10 30 0 1 9 30 0	1 14 30 34 1 12 30 34 1 10 30 34	1 15 31 9 1 13 31 9 1 11 31 9	1 16 31 44	1 1832 18 1 1632 18	1 19 32 53	1 20 33 27	1 20 34	2 29 017 2 30 117
48 50	1 930 0 1 730 0 1 530 0	1 830 34 1 630 34	1 931 9	1 12 31 44	1 14 32 18 1 12 32 18	1 15 32 53	1 16 33 27 1 14 33 27	1 15 34	2 31 1 18 2 32 1 18 2 33 1 19
52	1 3 30 0	1 4 30 34	1 731 9	1 8 31 44	1 10 32 18 1 832 18	1 11 32 53 1 9 32 53	1 12 33 27	11134	234 120 235 120
54 56 58	1 130 0 0 59 30 0 0 57 30 0	1 2 30 34 1 0 30 34 0 58 30 34	1 331 9 1 231 9 1 031 9	1 5 31 44 1 3 31 44 1 1 31 44	1 632 18 1 432 18 1 232 18	1 7 32 53 1 5 32 53 1 3 32 53	1 8 33 28 1 6 33 28 1 4 33 28	1 7 34	2 36 1 21 2 37 1 21 2 38 1 22
89°	54'	55′	56′	57′	58′	59′	60′	61'	39 122 40 123
2 4	0 56 30 0 0 54 30 0 0 52 30 0	0 57 30 34 0 55 30 34	0 58 31 9	0 59 31 44 0 57 31 44 0 55 31 44	1 0 32 18 0 58 32 18	1 1 32 53 0 59 32 53	1 2 33 28	1 1 34	2 42 121 2 43 125
6	0 50 30 0	0 53 30 34 0 51 30 34	0 54 31 9	0 53 31 44	0 56 32 18 0 54 32 19	0 57 32 53 0 55 32 53	0 56 33 28 0 56 33 28	0 57 34	2 44 1 25 2 45 1 26
8 10	0 48 30 0 0 47 30 0	0 49 30 34	0 50 31 9 0 48 31 9	0 51 31 44 0 49 31 44	0 52 32 19 0 50 32 19	0 53 32 53 0 51 32 53	0 52 33 28	0 52 34	3 47 1 27 48 1 28
12 14 16	0 45 30 0 0 43 30 0 0 41 30 0	0 46 30 34 0 44 30 35 0 42 30 35	0 46 31 9 0 45 31 9 0 43 31 9	0 47 31 44 0 45 31 44 0 43 31 44	0 48 32 19 0 46 32 19 0 44 32 19	0 49 32 53 0 47 32 53 0 45 32 53	0 50 33 28 0 47 33 28 0 45 33 28	0 48 34	3 49 1 25 3 50 1 29 3 61 1 29
18 20	0 39 30 0 0 38 30 0	0 40 30 35 0 38 30 35	0 41 31 9 0 39 31 9	0 41 31 44 0 39 31 44	0 42 32 19 0 40 32 19	0 43 32 53 0 41 32 53	0 43 33 28 0 41 33 28	0 44 34	3 52 1 30 58 1 30
22 24	0 36 30 0	0 36 30 35	0 37 31 9	0 38 31 44	0 38 32 19		0 39 33 28	0 40 34	3 54 1 32 55 1 32
26 28	0 32 30 0 0 31 30 0	0 35 30 35 0 33 30 35 0 31 30 35	03331 9	0 34 31 44	0 36 32 19 0 34 32 19 0 32 32 19	0 35 32 54	0 35 33 28	0 36 34	3 57 1 33 3 58 1 33
30 32	0 29 30 0 0 27 30 0	0 29 30 35 0 27 30 35	0 30 31 10		0 30 32 19 0 28 32 19	0 31 32 54	0 31 33 28 0 29 33 28	0 31 34 0 29 34	
34	0 25 30 0 0 23 30 0	0 26 30 35 0 24 30 35	0 26 31 10	0 26 31 44	0 26 32 19	0 27 32 54	0 27 33 29 0 25 33 29	0 27 34 0 25 34	8 8 8 8 8
38 40	0 22 30 0 0 20 30 0	0 22 30 35 0 20 30 35	0 22 31 10	0 22 31 44	0 22 32 19	0 23 32 54	0 23 33 29 0 21 33 29	0 23 34 0 21 34	3 4 6 5 3 5 4 4 3 6 3 3 3 3 3 2 2
42 44	0 18 30 0 0 16 30 0	0 18 30 35 0 16 30 35	0 18 31 10	0 18 31 44	0 19 32 19	0 19 32 54 0 17 32 54	0 19 <b>33 29</b> 0 17 <b>33</b> 29	0 19 34 0 17 34	3 6 3 3 3 7 3 2 3 8 2 2 4 9 2 1 4 10 2 1 4 20 2 0
46 48	0 15 30 0 0 13 30 0	0 15 30 35 0 13 30 35	0 15 31 10	0 15 31 45		0 15 32 54	0 15 33 29 0 13 33 29	0 15 34	410 2 1
50 52	0 11 30 0 0 9 30 0	0 11 30 35 0 9 30 35	0 11 31 10	0 11 31 45	0 11 32 19	0 11 32 54 0 9 32 54	0 11 33 29 0 8 33 29	0.10 34	4 <b>13</b> 0  3  0
54 56	0 7 30 0 0 6 30 0	0 7 30 35 0 5 30 35	0 5 31 10	0 5 31 45	0 5 32 20	0 5 32 54	0 4 33 29	0 4 34	460 4 0 470 5 0
58	0 4 3C 0			0 3 31 45		0 3 32 54		0 2 34	490 5 0

Ī	<u> </u>							Tr	avers	e Tal	ole.						(x.)	
-	Diete		1	1 9	3		3		4	_	5		6		7		3	
H :	<b>80.</b>		.   Dep.	_		Diff.Lat		_				Diff.Lat		Diff. Let		Diff. Las		Cra
	44 Miles	01.0 01.0	00.0 00.1 00.1	02.0 02.0	00.2 00.3	03.0 03.0	00.3 00.4	04.0 04.0	00.4 00.6	105.0	00.5	106.U	00.6	07.0 06.9	01.0	08.0 07.9	01.2	74
	4	01.0	00.2 00.2 00.3	01.9	00 6	102 Q	00.7	03.9 03.8	01.0 01.2	04.9 04.8	01.2 01.5	05.8 05.7	01.5 01.7	06.8 06.7	01.7 02.0	07.8 07.7	01.9 02.3	2 4 4 4
2	3	00.9	00.3 00.4 00.4	01.8	8.00	02.8	01.1	03.7 03.6	01.5 01.7	04.6 04.5	01.9 02.1	05.5 05.4	02.3 02.6	06.5 06.3	02.7 03.0	07.4 07.2	03.1	6
	1	00.9 00.9	00.5 00.5	01.8 01.7	00.9 01.0	$\begin{array}{c} 02.6 \\ 02.6 \end{array}$	01 4	03.5 03.4	01.9	04.4 04.3	02.4 02.6	105.3	02.8 03.1	06.2 06.0	03.3 03.6	07.1 06.9	03.8 04,1	4 5
	141-000	00.8 00.8 00.7	00.6 00.6 00.6 00.7	01.6 01.5 01.5	01.2 01.3 01.3	02.4 02.3 02.2	01.8 01.9 02.0	03.2 03.1 03.0	02.4 02.5 02.7	04.0 03.9 03.7	03.0 03.2 03.4	04.8 04.6	03.6 03.8 04.0	05.6 05.4	04.2 04.4 04.7	06.4 06.2 05.9	04.8 05.1 05.4	4
	1° 2 3	01.0 01.0	00.0 00.0 00.1	02.0 02.0	00.1 00.1	03.0	00.1	04.0	00.1	05.0 05.0	00.2	06.0	00.2	07.0	00.2	08.0	00.4	89° 88 87 86
	4 5 6 7	01.0 01.0	00.1 00.1 00.1 00.1	02.0 02.0	00.2 00.2	03.0 03.0	00.3 00.3	04.0 04.0	00.3 00.4 00.5	05.0 05.0 05.0	00.4 00.5 00.6	เบอ.บ	00.5 00.6 00.7	07.0 07.0 06.9	00.6 00.7 00.9	08.0 08.0 07.9	00.7 00.8 01.0	85
Ш	8 9 10 11	01.0 01.0	00.1 00.2 00.2 00.2 00.2	02.0 02.0	00.3 00.3	03.0 03.0	00.5 00.5	04.0 03.9 03.9	00.6 00.7 00.8	04.9 04.9 04.9	00.8 00.9 01.0	05.9 05.9 05.9	00.9 01.0 01.1	06.9 06.9 06.9	01.1 01.2 01.3	07.9 07.9 07.9	01.3 01.4 01.5	81 80
	12 13 14 15	01.0 01.0	00.2 00.2 00.2 00.3 00.3	01.9 01.9	00.4 00.5	02.9 02.9	00.7 00.7 00.8	03.9 03.9 03.9	00.9 01.0 01.0	04.9 04.9 04.8	01.1 01.2 01.3	05.8 05.8 05.8	01.3 01.5 01.6	06.8 06.8 06.8	01.6 01.7 01.8	07.8 07.8	01.8 01.9 02.1	77 76 75 74
	16 17 18 19 20	01.0 01.0 00.9	00.3 00.3 00.3 00.3	01.9 01.9 01.9	00.6 00.6 00.7	02.9 02.9	00.9 00.9	03.8 03.8 03.8	01.2 01.2	04.8 04.8 04.7	01.5 01.5 01.6	05.7 05.7	01.8 01.9 02.0	06.7 06.7 06.6	02.0 02.2 02.3	07.7 07.6 07.6	02.3 02.5 02.6	73 72 71 70
	21 22 23 24	00.9 00.9	00.4 00.4 00.4 00.4	01.9 01.9	00.7 00.7	02.8 02.8	01.1 01.1 01.2	03.7 03.7 03.7	01.4 01.5 01.6	04.7 04.6 04.6	01.8 01.9 02.0	05.6 05.6 05.5	02.2 02.2 02.3	96.5 96.5	02.5 02.6 02.7	07.5 07.4 07.4	02.9 03.0 03.1	69 68 67 66
	25 26 27	00.9 00.9 00.9	00.4 00.4 00.5	01.8 01.8 01.8	00.8 00.9 00.9	02.7 02.7 02.7	01.3 01.3 01.4	03.6 03.6 03.6 03.5	01.7 01.8 01.8 01.9	04.5 04.5 04.5 04.4	02.1 02.2 02.3 02.3	05.4 05.4 05.3 05.3	02.5 02.6 02.7 02.8	06.2 06.2	03.1 03.2 03.3	07.1 07.1	03.6 03.8	63 62
	28 29 30 31	00.9 90.9	00.5 00.5 00.5 00.5	01.7 01.7	01.0 01.0	02.6 02.6	01.5 01.5	03.5 03.5 03.4	01.9 02.0	04.4 04.3 04.3	02.4 02.5 02.6	05.2 05.2 05.1	02.9 03.0 03.1	06.1 06.1 06.0	03.4 03.5 03.6	07.0 06.9 06.9	03.9 04.0 04.1	61 60
	32 33 34 35	00.8 00.8 00.8	00.5 00.6 00.6	01.7 01.7 01.6	01.1 01.1 01.1	02.5 02.5	01.6 01.7	03.4 03.3 03.3	02.2 02.2 02.3	04.2 04.1 04.1	02.7 02.8 02.9	05.0 05.0	93.3 93.4 93.4	05.9 05.8 05.7	03.8 03.9 04.0	06.7 06.6 06.6	04.4 04.5 04.6	57 56 55 54
	36 37 38 39	00.8 00.8	00.6 00.6 00.6 00.6	01.6 01.6	01.2 01.2	02.4 02.4	01.8 01.8	03.2 03.2 03.1	02.4 02.5 02.5	04.0 03.9 03.9	03.0 03.1 03.1	04.8 04.7 04.7	03.6 03.7 03.8	05.6 05.5 05.4	04.2 04.3 04.4	06.4 06.3 06.2	04.8 04.9 05.0	53 52 51
	40 41 42 43	00.8 00.7	00.7 00.7	01.5 01.5	01.3 01.3	02.3 02.2	02.0 02.0	03.0 03.0 02.9	02.6 02.7 02.7	03.8 03.7 03.7	03.3 03.3 03.4	04.5 04.5 04.4	03.9 04.0 04.1	05.3 05.2 05.1	04.6 04.7 04.8	06.0 05.9 05.9	95.2 95.4 95.5	49 48 47
	44 45 Cre.	00.7	00.7	01.4	01.4	02.2	02.1	02.9	02.8	03.5	03.5	U4.3	04.2	04.9	04.9	05.7	05.7	45

				Traver	se Table.			(x.)
Die	. 9	10	11	12	13	14	15	16
Pu.		Diff.Lat.   Dep.	Diff Lat.   Dep.	Diff.Lat.   Dep.	Diff Lat.   Dep.	Diff-Lat.   Dop.		DMT.Lat   Dep.  Cr.
						14.0 00.7 13.9 01.4		16.0 00.8 7 15 9 01.6
įį	υ8.9 <b>0</b> 1.3	09.9 01.5	10.9 01.6	11.9 01.8	12.9 01.9	13.8 02.1	14.8 02.2	15.8 02.3
1,		09.8 02.0				13.7 02.7		
	08.6 02.6	09.6 02.9	10.5 03.2	11.5 03.5	12.4 03.8	13.6 03.4 13.4 04.1	14.4 04.4	15.3 04.6
Ž					1	13.2 04.7		
$  ^2$			1			12.9 05 4 12.7 06.0	· ·	
‡	07.9 04 2	08.8 04.7	09.7 05.2	10.6 05.7	11.5 06.1	12.3 06.6	13.2 07.1	14.1 07.5
3		08.6 05.1 08.3 05.6	_			12.0 07.2		
13						11.6 07.8 11.2 08.3		
Į į	07.0 05.7	07.7 06.3	08.5 07.0	09.3 07.6	10.1 08.2	10.8 08.9	11.6 09.5	12.4 10.1
4						10.4 09.4 09.9 09.9	1	1 1
10	09.0 00.2	10.0 00.2	11.0 00.2	12.0 00.2	13.0 00.2	14.0 00.2 14.0 00.5	15.0 00.3	16.0 00.3 89
3	09.0 00.5	10.0 00.5	11.0 00.6	12.0 00.6	13.0 00.7	14.0 00.7	15.0 00.8	16.0 00.8 87
4						14.0 01.0		
5	09.0 00.9	09.9 01.0	10.9 01.1	11.9 01.3	12.9 01.4	13.9 01.2 13 9 01.5	14.9 01.6	15.9 01.7 84
7 8	08.9 01.1	09.9 01.2 09.9 01.4	10.9 01.3	11.9 01.5	12.9 01.6	13.9 01.7 13.9 01.9	14.9 01.8	15.9 01.9 83
9	08.9 01.4	09.9 01.6	10.9 01.7	11.9 01.9	12.8 02.0	13.8 02.2	14.8 02.3	15.8 02.5 81
10	08.9 01.6	09.8 01.7 09.8 01.9	10.8 01.9	11.8 02.1	12.8 02.3	13.8 02 4	14.8 02.6	15 8 02.8 80
11   12		09.8 02.1	10.8 02.1	11.7 02.5	12.8 02.5	13.7 02.7	14.7 02.9 14.7 03.1	15.7 03.1 79 15.7 03.3 78
13	08.8 02.0	09.7 02.2	10.7 02.5	11.7 02.7	12.7 02.9	13.6 03 1	14 6 03 4	15 6 03 6 77
14 15	08.7 02.3	09.7 02.6	10.6 02.8	11.6 03.1	12.6 03 4	13.6 03.4 13.5 03.6	14.5 03.9	15.5 04.1 75
16						13.5 03.9		
17   18						13.4 04.1 13.3 04.3		
19 20	08.5 02.9	09.5 03.3	10.4 03.6	11.3 03.9	12.3 04.2	13.2 04.6 13.2 04.8	14.2 04.9	15.1 05.2 71
21	08.4 03.2	09.3 03.6	10.3 03.9	11.2 04.3	12.1 04.7	13.1 05.0	14.0 05.4	14.9 05.7 69
22	08 3 03.4	09.3 03.7	10.2 04.1	11.1 04.5	12.1 04.9	13.0 05.2	13.9 05.6	14.8 06.0 68
23 24	08.2 <b>03</b> .7	09.1 04.1	10.0 04.5	11.0 04.9	11.9 05.3	12.9 05.5 12.8 05.7	13.8 05.9	
25	08.2 03.8	09.1 04.2	10.0 04.6	10.9 05.1	11.8 05.5	12.7 05.9	13.6 06.3	14.5 06.8 65
26 27	08.0 04.1	08.9 04.5	09.8 05.0	10.7 05.4	11.6 05.9	12.6 06.1 12.5 06.4	13.4 06.8	14.3 07.3 63
28	07.9 04.2	08.8 04.7	09.7 05 2	10.6 05.6	11.5 06.1	12.4 06.6	13.2 07.0	14.1 07.5 62
29   30	07.8 04.5	08.7 05.0	09.5 05.5	10.4 06.0	11.3 06.5	112.1 07.01	13.0 07.5	14.0 07.8 61 13.9 08.0 60
31	07.7 04.6	08.6 05.2	09.4 05.7	10.3 06.2	11,1 06.7	12.0 07.2 11.9 07.4	12.9 07.7	13.7 08.2 59
32 33						11.7 07.6		
34	07.5 05.0	08.3 05.6	09.1 06.2	09.9 06.7	10.8 07.3	11.6 07.8	12.4 08.4	13.3 08.9 56
35 36	07.3 05.3	08.1 05.9	08.9 06.5	09.7 07.1	10.5 07.6	11.5 08.0 11.3 08.2	12.3 U8.6 12.1 08.8	13.1 09.2 55 12.9 09.4 54
37	07.2 05.4	08.0 06.0	08.8 06.6	09.6 07.2	10.4 07.8	11.2 08 4	12 0 09 0	12 8 09 6 53
38 39	07.0 05.7	07.8 06.3	08 5 06.9	09.3 07.6	10.1 08.2	11.0 08.6 10.9 08.8	11.7 09.4	12.4 10.1 51
40	06.9 05.8	07.7 06.4	08.4 07.1	09.2 07.7	10.0 08.4	10.7 09.0	11.5 09.6	12.3 10.3 50
41 42	06.7 06.0	<b> 07 4 06.7 </b>	08.2 07.4	08.9 08.0	09.7 08.7	10.6 <b>09.2</b> 10.4 09.4	11.1 10.0	11.9 10.7 48
43 44	06.6 06.1	07.3 06.8	08.0 07.5	08.8 08.2	09.5 08.9	10.2 09.5	11.0 10.2	11.7 10.9 42
45		07.1 07.1			09.4 09.0	10.1 09.7 09.9 09.9		11.5 11.1 46
Citee.			Dep.   Diff, Lat.	Dep.   Diff.Lat.	Dep.   Diff. Lat.	Dep.   Diff.Lat.	Dep.   Diff.Lat.	Dep.   Diff.Lat. Cro
						Digitiz	od by (TO)	nole

Digitized by GOOGLE

				Travers	e Table.			(x.)
• I	bance. 17	18	19	20	21	22	23	24
Cree Pts.	17.0 00.8 16.9 01.7		19.0 00.9	20.0 01.0 19.9 02.0	21.0 01.0 20.9 02.1	22.0 01.1 21.9 02.2	23.0 01.1 22.9 02.3	DMF, Lat.   1hep. Crue.  24.0 01.2 73 23.9 02.4
1	16.8 02.5 16.7 03.3 16.5 04.1	17.8 02.6 17.7 03.5 17.5 04.4	18.8 02.8 18.6 03.7 18.4 04.6	19.8 02.9 19.6 03.9 19.4 04.9	20.8 03.1 20.6 04.1 20.4 05.1	21.8 03.2 21.6 04.3 21.3 05.8	22.7 03.4 22.6 04.5 22.3 05.6	23.7 03.5 1 23.5 04.7 7
2	16.3 04.9 16.0 05.7 15.7 06.5	17.2 05.2 17.0 06.1 16.6 06.9	18.2 05.5 17.9 06.4 17.6 07.3		20.1 06.1 19.8 07.1 19.4 08.0	21.1 06.4 20.7 07.4 20.3 08.4	22.0 06.7 21.7 07.7	23.3 05.8 2 23.0 07.0 2 22.6 08.1 2
1	15.4 07.3 15.0 08.0 14.6 08.7	16.3 07.7 15.9 08.5 15.4 09.3	17.2 08.1 16.8 09.0 16.3 09.8	18.1 08.6 17.6 09.4 17.2 10.3	19.0 <b>0</b> 9.0 18.5 <b>0</b> 9.9 18.0 10.8	19.9 09.4 19.4 10.4 18.9 11.3	21.3 08.8 20.8 09.8 20.3 10.8 19.7 11.8	20.6 12.3
3	14.1 09.4 13.7 10.1 13.1 10.8 12.6 11.4	15.0 10.0 14.5 10.7 13.9 11.4 13.3 12.1	15.8 10.6 15.3 11.3 14.7 12.0 14.1 12.8	16.6 11.1 16.1 11.9 15.5 12.7 14.8 13.4	17.5 11.7 16.9 12.5 16.2 13.3 15.6 14.1	18.3 12.2 17.7 13.1 17.0 14.0 16.3 14.8	19.1 12.8 18.5 13.7 17.8 14.6 17.0 15.4	20.0 13.3 5 19.3 14.3 4 18.5 15.2 4 17.8 16.1 1
4	12.0 12.0	12.7 12.7	13.4 13.4	14.1 14.1	14.8 14.8		16.3 16.3	17.0 17.0 4
1°2 3 4	17.0 00.3 17.0 00.6 17.0 00.9 17.0 01.2	18.0 00.3 18.0 00.6 18.0 00.9 18.0 01.3		20.0 00.7 20.0 01.0	21.0 00.4 21.0 00.7 21.0 01.1 20.9 01.5	22.0 OU.8	23.0 00.4 23.0 00.8 23.0 01.2 22.9 01.6	24.0 00.4 89° 24.0 00.8 88 24.0 01.3 87 23.9 01.7 86
5 6 7 8	16.9 01.5 16.9 01.8 16.9 02.1 16.8 02.4	17.9 01.6 17.9 01.9 17.9 02.2 17.8 02.5	18.9 01.7 18.9 02.0 18.9 02.3 18.8 02.6	19.9 02.4	20.9 01.8 20.9 02.2 20.8 02.6 20.8 02.9	21.9 01.9 21.9 02.3 21.8 02.7 21.8 03.1	22.9 02.0 22.9 02.4 22.8 02.8 22.8 03.2	23.9 02.1 85 23.9 02.5 84 23.8 02.9 83 23.8 03.3 82
9 10 11 12	16.8 02.7 16.7 03.0 16.7 03.2 16.6 03.5	17.8 02.8 17.7 03.1 17.7 03.4 17.6 03.7	18.7 03.6	19.8 03.1 19.7 03.5 19.6 03.8 19.6 04.2	20.7 03.3 20.7 03.6 20.6 04.0 20.5 04.4	21.7 03.4 21.7 03.8 21.6 04.2 21.5 04.6	22.7 03.6 22.7 04.0 22.6 04.4 22.5 04.8	23.7 03.8 81 23.6 04.2 80 23.6 04.6 79 23.5 05.0 78
13 14 15 16	16.6 03.8 16.5 04.1 16.4 04.4 16.3 04.7	17.5 04.0 17.5 04.4 17.4 04.7 17.3 05.0	18.5 04.3 18.4 04.6 18.4 04.9 18.3 05.2	19.5 04.5 19.4 04.8 19.3 05.2 19.2 05.5	20.5 04.7 20.4 05.1 20.3 05.4 20.2 05.8	21.3 05.7	22.4 05.2 22.3 05.6 22.2 06.0 22.1 06.3	23.4 05.4 77 23.3 05.8 76 23.2 06.2 75 23.1 06.6 74
17 18 19 20	16.3 05.0 16.2 05.3 16.1 05.5 16.0 05.8	17.2 05.3 17.1 05.6 17.0 05.9 16.9 06.2	18.2 05.6 18.1 05.9 18.0 06.2 17.9 06.5	19.1 05.8 19.0 06.2 18.9 06.5 18.8 06.8	20.1 06.1 20.0 06.5 19.9 06.8 19.7 07.2	20.9 06.8	22.0 06.7 21.9 07.1 21.7 07.5 21.6 07.9	23.0 07.0 73 22.8 07.4 72 22.7 07.8 71 22.6 08.2 70
21 22 23 24	15.9 06.1 15.8 06.4 15.6 06.6 15.5 06.9	16.8 06.5 16.7 06.7 16.6 07.0 16.4 07.3	17.6 07.1 17.5 07.4		19.6 07.5 19.5 07.9 19.3 08.2 19.2 08.5			22.4 08.6 69 22.3 09.0 68 22.1 09.4 67 21.9 09.8 66
25 26 27 28	15.4 07.2 15.3 07.5 15.1 07.7 15.0 08.0	16.3 07.6 16.2 07.9 16.0 08.2 15.9 08.5	17.2 08.0 17.1 08.3 16.9 08.6	18.1 08.5 18.0 08.8 17.8 09.1 17.7 09.4	18.7 09.5	19.8 09.6 19.6 10.0	20.7 10.1	21.8 10.1 65 21.6 10.5 64 21.4 10.9 63
29 30 31 32	14.9 08.2 14.7 08.5	15.7 08.7 15.6 09.0 15.4 09.3 15.3 09.5	16.6 09.2 16.5 09.5 16.3 09.8	17.5 09.7 17.3 10.0 17.1 10.3	18.4 10.2 18.2 10.5	19.2 10.7 19.1 11.0 18.9 11.3	20.1 11.2 19.9 11.5 19.7 11.8	21.0 11.6 61 20.8 12.0 60
33 34 35 36	14.3 09.3 14.1 09.5 13.9 09.8 13.8 10.0	15.1 09.8 14.9 10.1 14.7 10.3 14.6 10.6	15.9 10.3 15.8 10.6 15.6 10.9	16.8 10.9 16.6 11.2 16.4 11.5	17.6 11.4 17.4 11.7	18.5 12.0 18.2 12.3 18.0 12.6	19.3 12.5 19.1 12.9 18.8 13.2	20.1 13.1 57 19.9 13.4 56 19.7 13.8 55 19.4 14.1 54
37 38 39 40	13.6 19.2 13.4 10.5 13.2 10.7	14.4 10.8 14.2 11.1 14.0 11.3	15.2 11.4 15.0 11.7 14.8 12.0	16.0 12.0 15.8 12.3 15.5 12.6	16.8 12.6 16.5 12.9	17.6 13.2 17.3 13.5 17.1 13.8	18.4 13.8 18.1 14.2 17.9 14.5	19.2 14.4 53 18.9 14.8 52 18.7 15.1 51
41 42 43	12.8 11.2 12.6 11.4 12.4 11.6	13.6 11.8 13.4 12.0 13.2 12.3	14.6 12.2 14.3 12.5 14.1 12.7 13.9 13.0	15.1 13.1 14.9 13.4 14.6 13.6	15.8 13.8 15.6 14.1 15.4 14.3	16.6 14.4 16.3 14.7 16.1 15.0	17.4 15.1 17.1 15.4 16.8 15.7	18.4 15.4 50 18.1 15.7 49 17.8 16 1 48 17.6 16.4 47
44 45 Crue	12.2 11.8 12.0 12.0 Dep.   Diff. Lat.	12.9 12.5 12.7 12.7 Dep   Diff.Lat.	13 7 13.2 13.4 13.4 Dep.   Diff.Lat.			15.6 15.6	16.5 16.0 16.3 16.3 Dep.   Diff.Lat	17.3 16.7 46 17.0 17.0 45 Dep.   Diff.Lat. Cree.

OOZI

				Traver	se Table.			(x.)	
1	25	26	27	28	29	30	31	32	
Pu.	25.0 01.2 24.9 02.4	25.9 02.5	27.0 01.3 26.9 02.6 26.7 04.0	28.0 01.4 27.9 02.7	29.0 01.4 28.9 02.8	29.9 02.9	31.0 01.5 30.9 03.0	32.0 01.6 31.8 03.1	Į,
1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24.3 06.1 23.9 07.3	24.9 07.5	26.5 05.3 26.2 06.6 25.8 07.8 25.4 09.1	27.2 06.8 26.8 08.1	28.1 07.0 27.8 08.4	28.7 08.7	30.1 07.5 29.7 09.0	30.6 <b>09.3</b>	7
2 # #	22.6 10.7 22.1 11.8	23.5 11.1 22.9 12.3	24.9 10.3 24.4 11.5 23.8 12.7 23.2 13.9	25.3 12.0 24.7 13.2	26.2 12.4 25.6 13.7	27.1 12.8 26.5 14.1	28.0 13.3 27.3 14.6	28.9 13.7 28.2 15.1	6
3		20.1 16.5	21.7 16.1 20.9 17.1 20.0 18.1	22.5 16.7 21.6 17.8 20.7 18.8	23.3 17.3 22.4 18.4 21.5 19.5	23.2 19.0	24.9 18.5 24.0 19.7 23.0 20.8	25.7 19.1 24.7 20.3 23.7 21.5	5 4 4
1° 2 3 4	25.0 00.9 25.0 01.3	26.0 00.5 26.0 00.9 26.0 01.4	27.0 00.5 27.0 00.9 27.0 01.4 26.9 01.9	28.0 00.5 28.0 01.0 28.0 01.5	29.0 00.5 29.0 01.0 29.0 01.5	30.0 00.5 30.0 01.0 30.0 01.6	31.0 00.5 31.0 01.1 31.0 01.6	32.0 00.6 32.0 01.1 32.0 01.7	89° 88 87 86
5 6 7 8	24.9 02.2 24.9 02.6 24.8 03.0 24.8 03.5	25.9 02.3 25.9 02.7 25.8 03.2 25.7 03.6	26.9 02.4 26.9 02.8 26.8 03.3 26.7 03.8	27.9 02.4 27.8 02.9 27.8 03.4 27.7 03.9	28.9 02.5 28.8 03.0 28.8 03.5 28.7 04.0	29.9 02.6 29.8 03.1 29.8 03.7 29.7 04.2	30.9 02.7 30.8 03.2 30.8 03.8 30.7 04.3	31.9 02.8 31.8 03.3 31.8 03.9 31.7 04.5	85 84 83 82 81
10 11 12 13	24.6 04.3 24.5 04.8 24.5 05.2	25.6 04.5 25.5 05.0 25.4 05.4	26.7 04.2 26.6 04.7 26.5 05.2 26.4 05.6 26.3 06.1	27.6 04.9 27.5 05.3 27.4 05.8	28.6 05.0 28.5 05.5 28.4 06.0	29.5 05.2 29.4 05.7 29.3 06.2	30.5 05.4 30.4 05.9 30.3 06.4	31.5 05.6 31.4 06.1 31.3 06.7	80 79 78
14 15 16 17 18	24.1 06.5 24.0 06.9 23.9 07.3	25.1 06.7 25.0 07.2 24.9 07.6	26.2 06.5 26.1 07.0 26.0 07.4 25.8 07.9 25.7 08.3	27.0 07.2 26.9 07.7 26.8 08.2	28.0 07.5 27.9 08.0 27.7 08.5	29.0 07.8 28.8 08.3 28.7 08.8	29.9 08.0 29.8 08.5 29.6 09.1	30.9 08.3 30.8 08.8 30.6 09.4	76   75   74   73   72
19 20 21 22	23.6 08.1 23.5 08.6 23.3 09.0 23.2 09.4	24.6 08.5 24.4 08.9 24.3 09.3 24.1 09.7	25.5 08.8 25.4 09.2 25.2 09.7 25.0 10.1	26.5 09.1 26.3 09.6 26.1 10.0 26.0 10.5	27.4 09.4 27.3 09.9 27.1 10.4 26.9 10.9	28.4 09.8 28.2 10.3 28.0 10.8 27.8 11.2	29.3 10.1 29.1 10.6 28.9 11.1 28.7 11.6	30.3 10.4 30.1 10.9 29.9 11.5 29.7 12.0	71 70 69 68
23 24 25 26 27	22.8 10.2 22.7 10.6 22.5 11.0	23.8 10.6 23.6 11.0 23.4 11.4	24.9 10.5 24.7 11.0 24.5 11.4 24.3 11.8 24.1 12.3	25.6 11.4 25.4 11.8 25.2 12.3	26.5 11.8 26.3 12.3 26.1 12.7	27.4 12.2 27.2 12.7 27.0 13.2	28.3 12.6 28.1 13.1 27.9 13.6	29.2 13.0 29.0 13.5 28.8 14.0	67 66 65 64 63
28 29 30 31	22.1 11.7 21.9 12.1 21.7 12.5 21.4 12.9	23.0 12.2 22.7 12.6 22.5 13.0 22.3 13.4	23.8 12.7 23.6 13.1 23.4 13.5 23.1 13.9	24.7 13.1 24.5 13.6 24.2 14.0 24.0 14.4	25.6 13.6 25.4 14.1 25.1 14.5 24.9 14.9	26.5 14.1 26.2 14.5 26.0 15.0 25.7 15.5	27.4 14.6 27.1 15.0 26.8 15.5 26.6 16.0	28.3 15.0 28.0 15.5 27.7 16.0 27.4 16.5	62 61 60 59
32 33 34 35 36	21.0 13.6 20.7 14.0 20.5 14.3	21.8 14.2 21.6 14.5 21.3 14.9	22.9 14.3 22.6 14.7 22.4 15.1 22.1 15.5 21.8 15.9	23.5 15.2 23.2 15.7 22.9 16.1	24.3 15.8 24.0 16.2 23.8 16.6	25.2 16.3 24.9 16.8 24.6 17.2	26.0 16.9 25.7 17.3 25.4 17.8	26.8 17.4 26.5 17.9 26.2 18.4	58 57 56 55 54
37 38 39 40	19.7 15.4 19.4 15.7 19.2 16.1	20.5 16.0 20.2 16.4 19.9 16.7	21.6 16.2 21.3 16.6 21.0 17.0 20.7 17.4	22.1 17.2 21.8 17.6 21.4 18.0	22.9 17.9 22.5 18.3 22.2 18.6	23.3 18.9 23.0 19.3	24.4 19.1 24.1 19.5 23.7 19.9	24.9 20.1 24.5 20.6	53 52 51 50
41 42 43 44 45	18.6 16.7 18.3 17.0 18.0 17.4	19.3 17.4 19.0 17.7 18.7 18.1	19.7 18.4	20.8 18.7 20.5 19.1 20.1 19.5	21.6 19.4 21.2 19.8 20.9 20.1	22 3 20.1 21.9 20.5 21.6 20.8	23.0 20.7 22.7 21.1 22.3 21.5	23.8 21.4 23.4 21.8 23.0 22.2	47
Cras.								Dep.   Diff Lat.	

				Traver	se Table.			(x.)	
l	tence. 33	84	35	36	37	<b>3</b> 8	39	40	
Cree.	Diff.Lat.   Dop.	Diff.Lat.   Dep.	Diff Lat.   Dep.	1	Diff.Lat.   Dep.	Diff.Lat.   Dep.		Diff.Lat.   Dep.	Pu.
	32.8 03.2 32.6 04.8	33.8 03.3 33.6 05.0	35.0 01.7 34.8 03.4 34.6 05.1	35.8 03.5 35.6 05.3	36.8 03.6 36.6 05.4	37.8 03.7 37.6 05.6	38.8 <b>0</b> 3.8 38.6 <b>05</b> .7	39.8 03.9 39.6 05.9	1 2
1 1		33.0 08.3	34.3 06.8 34.0 08.5 33.5 10.2	34.9 08.7	35.9 09.0		37.8 09.5	38.8 09.7	7
2	31.1 11.1		33.0 11.8 32.3 13.4		34.8 12.5	35.8 12.8	36.7 13.1		4 6
# -# # -# # -#	29.1 15.6	30.0 16.0	31.6 15.0 30.9 16.5 30.0 18.0	31.8 17.0	32.6 17.4	33.5 17.9	34.4 18.4	35.3 18.9	3 0 4
3 1 1	27.4 18.3 26.5 19.7 25.5 20.9		29.1 19.4 28.1 20.9 27.1 22.2	28.9 21.4	29.7 22.0		31.3 23.2	33.3 22.2 32.1 23.8 30.9 25.4	5
4	24.4 22.2	25.2 22.8	25.9 23.5 24.7 24.7	26.7 24.2	27.4 24.8	28.2 25.5	28.9 26.2	29.6 26.9	4
1° 2 3	33.0 01.2 33.0 01.7	34.0 01.2 34.0 01.8	35.0 00.6 35.0 01.2 35.0 01.8	36.0 01.3 36.0 01.9	37.0 01.3 36.9 01.9	38.0 01.3 37.9 02.0	39.0 01.4 38.9 02.0	40.0 01.4 39.9 02.1	89° 88 87
5 6 7	32.9 02.9 32.8 03.4	33.9 03.0 33.8 03.6	34.9 02.4 34.9 03.1 34.8 03.7 34.7 04.3	35.9 03.1 35.8 03.8	36.9 03.2 36.8 03.9	37.9 03.3 37.8 04.0	38.9 03.4 38.8 04.1	39.8 03.5 39.8 04.2	86 85 84 83
9 10	32.6 05.2 32.5 05.7	33·6 05.3 33.5 05.9	34.7 04.9 34.6 05.5 34.5 06.1	35.6 05.6 35.5 06.3	36.5 05.8 36.4 06.4	37.5 05.9 37.4 06.6	38.5 06.1 38.4 06.8	39.5 06.3 39.4 06.9	82 81 80 79
11 12 13 14	32.3 06.9 32.2 07.4	33.3 07.1 33.1 07.6	34.4 06.7 34.2 07.3 34.1 07.9 34.0 08.5	35.2 07.5 35.1 08.1	36.2 07.7 36.1 08.3	37.2 07.9 37.0 08.5	38.1 08.1 38.0 08.8	39.1 08.3 39.0 09.0	78 77 76
15 16	31.9 08.5 31.7 09.1	32.8 08.8 32.7 09.4	33.8 09.1 33.6 09.6 33.5 10.2	34.8 09.3 34.6 09.9	35.7 09.6 35.6 10.2	36.7 09.8 36.5 10.5	37.7 10.1 37.5 10.7	38.6 10.4 38.5 11.0	75 74 73
] 8 19	31.4 10.2 31.2 10.7	32.3 10.5 32.1 11.1	33.3 10.8 33.1 11.4 32.9 12.0	34.2 11.1 34.0 11.7	35.2 11.4 35.0 12.0	36.1 11.7 35.9 12.4	37.1 12.1 36.9 12.7	38.0 12.4 37.8 13.0	72 71 70
23	30.6 12.4 30.4 12.9	31 5 12.7 31.3 13.3	32.7 12.5 32.5 13.1 32.2 13.7 32.0 14.2	33.4 13.5 33.1 14.1	34.3 13.9 34.1 14.5	35.2 14.2 35.0 14.8	36.2 14.6 35.9 15.2	37.1 15.0 36.8 15.6	69 68 67 66
25 26	29.9 13.9 29.7 14.5	30.8 14.4 30.6 14.9	31.7 14.8 31.5 15.3 31.2 15.9	32.6 15.2 32.4 15.8	33.5 15.6 33.3 16.2	34.4 16.1 34.2 16.7	35.3 16.5 35.1 17.1	36.3 16.9 36.0 17.5	65 64 63
29 30	28.9 16.0 28.6 16.5	29.7 16.5 29.4 17.0	30.9 16.4 30.6 17.0 30 3 17.5	31.5 17.5 31.2 18.0	32.4 17.9 32.0 18.5	33.2 18.4 32.9 19.0	34.1 18.9 33.8 19.5	35.0 19.4 34.6 20.0	62 61 60
32 33	28.0 17.5 27.7 18.0	28.8 18.0 28.5 18.5	30.0 18.0 29.7 18.5 29.4 19.1	30.5 19.1 30.2 19.6	31.4 19.6 31.0 20.2	32.2 20.1 31.9 20.7	33.1 20.7 32.7 21.2	33.9 21.2 3 33.5 21.8	59 58 57
35 36	27.0 18.9 26.7 19.4	27.9 19.5 27.5 20.0	29.0 19.6 28.7 20.1 28.3 20.6	29.5 20.6 29.1 21.2	30.3 21.2 29.9 21.7	31.1 21.8 30.7 22.3	31.9 22.4 31.6 22.9	32.8 22.9 32.4 23.5	56 55 54
39	26.0 20.3 25.6 20.8	26.8 20.9 26.4 21.4	28.0 21.1 27.6 21.5 27.2 22.0 26.8 22.5	28.4 22.2 28.0 22.7	29.2 22.8 28.8 23.3	29.9 23.4 29.5 23.9	30.7 24.0 30.3 24.5	31 5 24.6 31.1 25.2	53 52 51 50
41 42	24.9 21.6 24.5 22.1	25.7 22.3 25.3 22.8	26.4 23.0 26.0 23.4 25.6 23.9	27.2 23.6 26.8 24.1	27.9 24.3 27.5 24.8	28.7 24.9 28.2 25.4	29.4 25.6 29.0 26.1	30.2 26.2 29 7 26.8	49 48 47
44	23.7 22.9 23.3 23.3	24.5 23.6 24.0 24.0	25.2 24.3 24.7 24.7 Dep   Diff.Lat.	25.9 25.0 25.5 25.5	26.6 25.7 26.2 26.2	27.3 26.4 26.9 26.9	28.1 27.1 27.6 27.6	28.8 27.8 28.3 28.3	46 45

				Traver	se Table.			(x.)
<b>3</b> L	Diff.Lat.   Dep.	42 Diff.Lat.   Dep.	43 Diff, Lat.   Dep.	44	45	Marian   Dep.	47	48 DMf.Let   Dep.  Cree*
Pu.	41.0 02.0 40.8 04.0 40.6 06.0	41.9 02.1 41.8 04.1 41.5 06.2	42.9 02.1 42.8 04.2 42.5 06.3	43.9 02.2 43.8 04.3 43.5 06.5	44.9 02.2 44.8 04.4 44.5 06.6	45.9 02.3 45.8 04.5 45.5 06.7	46.9 02.3 46.8 04.6 46.5 06.9	47.9 02.4 74 47.8 04.7 1 47.5 07.0 1
1	39.8 10.0 39.2 11.9 38.6 13.8	40.2 12.2 39.5 14.1	41.7 10.4 41.2 12.5	42.7 10.7 42.1 12.8 41.4 14.8	43.1 13.1 42.4 15.2	44.6 11.2 44.0 13.3 43.3 15.5	45.6 11.4 45.0 13.6 44.3 15.8	45.9 13.9 4 45.2 16.2 4
2 4 1 3	37.1 17.5 36.2 19.3 35.2 21.1	38.0 18.0 37.0 19.8	38.9 18.4 37.9 20.3 36.9 22.1	39.8 18.8 38.8 20.7 37.7 22.6	39.7 21.2 38.6 23.1	41.6 19.7 40.6 21.7 39.5 23.6 38.2 25.6	42.5 20.1 41.5 22.2 40.3 24.2	42.3 22.6 1 41.2 24.7 1
4	32.9 24.4 31.7 26.0 30.4 27.5	33.7 25.0 32.5 26.6 31.1 28.2	34.5 25.6 33.2 27.3 31.9 28.9	35.3 26.2 34.0 27.9 32.6 29.5	36.1 26.8 34.8 28.5 33.3 30.2	36.9 27.4 35.6 29.2 34.1 30.9 32.5 32.5	37.7 28.0 36.3 29.8 34.8 31.6	38.6 28.6 37.1 30.4 35.6 32.2
1° 2 3 4	41.0 01.4 40.9 02.1 40.9 02.9	42.0 01.5 41.9 02.2 41.9 02.9	43.0 01.5 42.9 02.3 42.9 03.0	44.0 01.5 43.9 02.3 43.9 03.1	45.0 01.6 44.9 02.4 44.9 03.1	46.0 00.8 46.0 01.6 45.9 02.4 45.9 03.2	47.0 01.6 46.9 02.5 46.9 03.3	48.0 01.7 88 47.9 02.5 87 47.9 03.3 86
5 6 7 8 9	40.8 04.3 40.7 05.0 40.6 05.7	41.8 04.4 41.7 05.1 41.6 05.8	42.8 04.5 42.7 05.2 42.6 06.0	43.8 04.6 43.7 05.4 43.6 06.1	44.8 04.7 44.7 05.5 44.6 06.3	45.8 04.0 45.7 04.8 45.7 05.6 45.6 06.4 45.4 07.2	46.7 04.9 46.6 05.7 46.5 06.5	47.7 05.0 84 47.6 05.8 83 47.5 06.7 82
10 11 12 13	40.4 07.1 40.2 07.8 40.1 08.5 39.9 09.2	41.4 07.3 41.2 09 0 41.1 08.7 40.9 09.4	42.3 07.5 42.2 08.2 42.1 08.9 41.9 09.7	43.3 07.6 43.2 08.4 43.0 09.1 42.9 09.9	44.3 07.8 44.2 08.6 44.0 09.4 43.8 10.1	45.3 08.0 45.2 08.8 45.0 09.6 44.8 10.3	46.3 08.2 46.1 09.0 46.0 09.8 45.8 10.6	47.3 08.3 80 47.1 09.2 79 47.0 10.0 78 46.8 10.8 77
14 15 16 17 18	39.6 10.6 39.4 11.3 39.2 12.0 39.0 12.7	40.6 10.9 40.4 11.6 40.2 12.3 39.9 13.0	41.5 11.1 41.3 11.9 41.1 12.6 40.9 13.3	42.5 11.4 42.3 12.1 42.1 12.9 41.8 13.6	43.5 11.6 43.3 12.4 43.0 13.2 42.8 13.9	44.4 11.9 44.2 12.7 44.0 13.4 43.7 14.2	45.4 12.2 45.2 13.0 44.9 13.7 44.7 14.5	45.9 14.0 73 45.7 14.8 72
19 20 21 22 23	38.8 13.3 38.5 14.0 38.3 14.7 38.0 15.4	39.7 13.7 39.5 14.4 39.2 15.1 38.9 15.7	40.7 14.0 40.4 14.7 40.1 15.4 39.9 16.1	41.6 14.3 41.3 15.0 41.1 15.8 40.8 16.5	42.5 14.7 42.3 15.4 42.0 16.1 41.7 16.9	43.5 15.0 43.2 15.7 42.9 16.5 42.7 17.2 42.3 18.0	44.4 15.3 44.2 16.1 43.9 16.8 43.6 17.6	45.4 15.6 71 45.1 16.4 70 44.8 17.2 69 44.5 18.0 68
24 25 26 27	37.5 16.7 37.2 17.3 36.9 18.0 36.5 18.6	38.4 17.1 38.1 17.7 37.7 18.4 37.4 19.1	39.3 17.5 39.0 18.2 38.6 18.8 38.3 19.5	40.2 17.9 39.9 18.6 39.5 19.3 39.2 20.0	41.1 18.3 40.8 19.0 40.4 19.7 40.1 20.4	42.0 18.7 41.7 19.4 41.3 20.2 41.0 20.9	42.9 19.1 42.6 19.9 42.2 20.6 41.9 21.3	43.9 19.5 66 43.5 20.3 65 43.1 21.0 64 42.8 21.8 63
28 29 30 31 32	35.9 19.9 35.5 20.5 35.1 21.1	36.7 20.4 36.4 21.0 36.0 21.6	37.6 20.8 37.2 21.5 36.9 22.1	38.5 21.3 38.1 22.0 37.7 22.7	39.4 21.8 39.0 22.5 38.6 23.2	40.6 21.6 40.2 22.3 39.8 23.0 39.4 23.7 39.0 24.4	41.1 22.8 40.7 23.5 40.3 24.2	42.0 23.3 61 41.6 24.0 60 41.1 24.7 59
33 34 35 36	34.4 22.3 34.0 22.9 33.6 23.5 33.2 24.1	35.2 22.9 34.8 23.5 34.4 24.1 34.0 24.7	36.1 23.4 35.6 24.0 35.2 24.7 34.8 25.3	36.9 24.0 36.5 24.6 36.0 25.2 35.6 25.9	37.7 24.5 37.3 25.2 36.9 25.8 36.4 26.5	38.6 25.1 38.1 25.7 37.7 26.4 37.2 27.0	39.4 25.6 39.0 26.3 38.5 27.0 38.0 27.6	40.3 26.1 57 39.8 26.8 56 39.3 27.5 55 38.8 28.2 54
37 38 39 40 41	31.9 25.8 31.4 26.4	33.1 25.9 32.6 26.4 32.2 27.0	33.9 26.5 33.4 27.1 32.9 27.6	34.2 27.7 33.7 28.3	35.5 27.7 35.0 28.3 34.5 28.9	36.7 27.7 36.2 28.3 35.7 28.9 35.2 29.6 34.7 30.2	37.0 28.9 36.5 29.6 36.0 30.2	37.8 29.6 52 37.3 30.2 51 36.8 30.9 50
42 43 44 45	30.5 27.4 30.0 28.0 29.5 28.5 29.0 29.0	31.2 28.1 30.7 28.6 30.2 29.2 29.7 29.7	32.0 28.8 31.4 29.3 30.9 29.9 30.4 30.4	32.7 29.4 32.2 30.0 31.7 30.6 31.1 31.1	33.4 30.1 32.9 30.7 32.4 31.3 31.8 31.8	34.2 30.8 33.6 31.4 33.1 32.0 32.5 32.5	34.9 31.4 34.4 32.1 33.8 32.6 33.2 33.2	35.7 32.1 48 35.1 32.7 47 34.5 33.3 46 83.9 33.9 45
<u> </u>	Dep.   Diff.Lat.	Dep.   Diff.Let.	Dep.   Diff.Lat.	Dep.   Diff.Lat.	Dep.   Diff Lat.	Dep.   Diff. Lat.	Dep.   Diff,Lat	Dep.   Diff Let. Tree

				Travers	e Table.			(x.)	
	tunce. 49	50	51	52	53	54	55	56	
Pts.		Diff.Lat   Dep.			Diff.Lat.   Dep.	Diff.Lat.   Dep.	Diff.Lat.   Dep.	Diff.Lat.   Dep.	Cree. Pts.
***	48.8 04.8	49.9 02.5 49.8 04.9 49.5 07.3	50.8 05.0 50.4 07.5	51.7 05.1 51.4 07.6	52.7 05.2 52.4 07.8	53.7 05.3 53.4 07.9	54.7 05.4 54.4 08.1	55.7 05.5	73
1	48.1 09.6	49.0 09.8 48.5 12.2	50.0 10.0						7
3	46.9 14.2 46.1 16.5	47.9 14.5 47.1 16.8	48.8 14.8 48.0 17.2	49.8 15.1 49.0 17.5	50.7 15.4 49.9 17.9	51.7 15.7 50.8 18.2	52.6 16.0 51.8 18.5	53.6 16.3 52.7 18.9	# # 14
2 - <del>1</del>	45.3 18.8 44 3 21.0	46.2 19.1 45.2 21.4	47.1 19.5 46 1 21 8	48.0 19.9 47 0 22 2	49.0 20.3 47 9 22 7			51.7 21.4	6
1	43.2 23.1	44.1 23.6 42.9 25.7	45.0 24.0	45.9 24.5	46.7 25.0	47.6 25.5	48.5 25.9	49.4 26.4	1 1 1
3	40.7 27.2	41.6 27.8	42.4 28.3	43.2 28.9	44.1 29.4		45.7 30.6		5
4-1	37.9 31.1		39.4 32.3	40.2 33.0	41.0 33.6	41.7 34.3	42.5 34.9	43.3 35.5	
4		37.0 33.6 35.4 35.4					40.7 36.9 38.9 38.9		4
19	49.0 00.9	50.0 00.9	51.0 00.9	52.0 00.9	53.0 00.9	54.0 00.9	55.0 01.0	56.0 01.0	890
3	48.9 02.6	50,0 01.7 49.9 02.6	50.9 02.7	51.9 02.7	52.9 02.8	53.9 02.8	54.9 02.9	55.9 02.9	88 87
5		49.9 03.5 49.8 04.4	1				4		86 85
6 7 8	48.7 05.1 48.6 06.0	49.7 05.2 49.6 06.1 49 5 07.0	50.7 05.3 50.6 06.2	51.7 05.4 51.6 06.3	52.7 05.5 52.6 06.5	53.7 05.6 53.6 06.6	54.7 05.7 54.6 06.7	55.7 05.9 55.6 06.8	84 83 82
9	48.4 07.7	49.4 07.8	50.4 08.0	51.4 08.1	52.3 08.3	53.3 08.4	54.3 08.6	55.3 08.8	81
10 11 12	48.1 09.3	49.2 08.7 49.1 09.5 48.9 10.4	50.1 09.7	51.0 09.9	52.0 10.1	53.0 10.3	54.0 10.5	55.0 10.7	80 79 78
13 14	47.7 11.0 47.5 11.9	48.7 11.2 48.5 12.1				52.6 12.1 52.4 13.1			77 76
15 16	47.3 12.7 47.1 13.5	48.3 12.9 48.1 13.8	49.3 13.2 4 49.0 14.1	50.2 13.5 50.0 14.3	51.2 13.7 50.9 14.6	52.2 14.0 51.9 14.9	53.1 14.2 52.9 15.2	54.1 14.5 53.8 15.4	75 74
17 18	46.6 15.1	47.8 14.6 47.6 15.5	48.5 15.8	49.5 16.1	50.4 16.4	51.4 16.7	52.3 17.0	53.3 17.3	73   72
19 20	46.3 16.0 46.0 16.8								71 70
21 22	45.7 17.6 45.4 18.4								69 68
23 24	45.1 19.1 44.8 19.9	46.0 19.5	46.9 19.9	17.9 20.3	48.8 20.7	49.7 21.1	50.6 21.5	51.5 21.9	67 66
25	44.4 20.7								65
26 27	44.0 21.5 43.7 22.2	44.6 22.7	45 4 23 2 4	46.3 23.6 4	47.2 24.1	48.1 24.5	49.0 25.0	49.9 25.4	64 63
28 29	43.3 23.0	44.1 23.5	45.0 23.9 4	15.9 24.4	46.8 24.9	47.7 25.4	48.6 25.8	49.4 26.3	62 61
30	42.4 24.5	43.3 25.0 4	44.2 25.5 4	15.0 26.0	45.9 26.5	46.8 27.0	47.6 27.5	48.5 28.0	60
	42.0 25.2 41.6 26.0								59 58
	41.1 26.7 40.6 27.4					45.3 29.4 44.8 30.2			57 56
35	40.1 28.1 39.6 28.8	41.0 28.7 4	11.8 29.3	2.6 29.8	43.4 30.4	44.2 31.0	45.1 31.5	45.9 32.1	55 54
37	39.1 29.5	39.9 30.1 4	10.7 30.7 4	11.5 31.3	42.3 31.9	43.1 32.5	43.9 33.1	44.7 33.7	53
39	38.6 30.2 38.1 30.8	38.9 31.5 3	39.6 32.1 4	10.4 32.7	41.2 33.4	42.0 34.0	42.7 34.6	43.5 35.2	52 51
	37.5 31.5 37.0 32.1					41.4 34.7 40.8 35.4		42.9 36.0 42.3 36.7	50 49
42	36.4 32.8	37.2 33.5 3	37.9 34.1 [3	38.6 34.8	39.4 35.5	40.1 36.1	40.9 36.8	41.6 37.5	48
	35.8 33.4 35.2 34.0								47
45 Cree	34.6 34.6	35.4 35.4 3 Dep.   Mff.Lat.							45

				Travers	e Table.			(L)
Dist	ance. 57	58	59	60	61	62	63	64
Crae.	Diff Lat   Dep.	Diff.Lat.   Dep.	Diff. Lat.   Dep.	Diff. Lat.   Dep.	Diff.Lat.   Dep.	Diff.Lat   Dep.	Diff.Lat.   Dep.	Diff, Lat.   Dep. Cree
1 1	56.9 02.8 56.7 05.6 56.4 08.4 55.9 11.1	57.9 02.9 57.7 05.7 57.4 08.5 56.9 11.3	58.9 02.9 58.7 05.8 58.4 08.7 57.9 11.5	59.9 02.9 59.7 05.9 59 3 06.8 58.8 11.7	60.9 03.0 60.7 06.0 60.3 08.9 59.8 11.9	61.9 03.0 61.7 06.1 61.3 09.1 60.8 12.1	62.9 03.1 62.7 06.2 62.3 09.2 61.8 12.3	63.9 03.1 71 63.7 06.3 63.3 09.4 1 62.8 12.5 7
41414	55.3 13.9 54.5 16.5 53.7 19.2	56.3 14.1 55.5 16.8 54.6 19.5	57.2 14.3 56.5 17.1 55.5 19.9	58.2 14.6 57.4 17.4 56.5 20.2	59.2 14.8 58.4 17.7 57.4 20.5	60.1 15.1 59.3 18.0 58.4 20.9	61.1 15.3 60.3 18.3 59.3 21.2	62.1 15.6 61.2 18.6 60.3 21.6
2	52.7 21.8 51.5 24.4 50.3 26.9 48.9 29.3	53.6 22.2 52.4 24.8 51.2 27.3 49.7 29.8	54.5 22.6 53.3 25.2 52.0 27.8 50.6 30.3	55.4 23.0 54.2 25.7 52.9 28.3 51.5 30.8	52.3 31.4	57.3 23.7 56.0 26.5 54.7 29.2 53.2 31.9	58.2 24.1 57.0 26.9 55.6 29.7 54.0 32.4	59.1 24.5 6 57.9 27.4 1 56.4 30.2 1 54.9 32.9 1
3	47.4 31.7 45.8 34.0 44.1 36.2 42.2 38.3	48.2 32.2 46.6 34.6 44.8 36 9 43 0 38.9	49.1 32.8 47.4 35.1 45.6 37.4 43.7 39.6		50.7 33.9 49.0 36.3 47.1 38.7 45.2 41.0	51.5 34.4 49.8 36.9 47.9 39.3 45.9 41.6	52.4 35.0 50.6 37.5 48.7 40.0 46.7 42.3	53.2 35.6 5 51.4 38.1 4 49.5 40.6 4 47.4 43.0 4
4	40.3 40.3	41.0 41.0	41.7 41.7	42.4 42.4	43.1 43.1	43.8 43.8	44.5 44.5	45.3 45.3 4
1° 2 3 4	57.0 01.0 57.0 02.0 56.9 03.0 56.9 04.0	58.0 02.0	59.0 01.0 59.0 02.1 58.9 03.1 58.9 04.1	60.0 01.0 60.0 02.1 59.9 03.1 59.9 04.2	61.0 01.0 61.0 02.1 60.9 03.2 60.9 04.3	62.0 01.1 62.0 02.2 61.9 03.2 61.8 04.3	63.0 01.1 63.0 02.2 62.9 03.3 62.8 04.4	64.0 01.1 89 64.0 02.2 88 63.9 03.3 87 63.8 04.5 86
5 6 7 8	56.8 05.0 56.7 06.0 56.6 06.9 56.4 07.9	57.8 05.1 57.7 06.1 57.6 07.1 57.4 08.1	58.8 05.1 58.7 06.2 58.6 07.2 58.4 08.2	59.8 05.2 59.7 06.3 59.6 07.3 59.4 08.4	60.8 05.3 60.7 06.4 60.5 07.4 60.4 08.5	61.8 05.4 61.7 06.5 61.5 07.6 61.4 08.6	62.8 05.5 62.7 06.6 62.5 07.7 62.4 08.8	63.8 05.6 85 63.6 06.7 84 63.5 07.8 83 63.4 08.9 82
9 10 11 12	56.3 08.9 56.1 09.9	57.3 09.1	58.3 09.2 58.1 10 2 57.9 11.3 57.7 12.3	59.3 09.4 59.1 10.4 58.9 11.4 58.7 12.5	60.2 09.5 60.1 10.6 59.9 11.6 59.7 12.7	61.2 09.7 61.1 10.8 60.9 11.8 60.6 12.9	62.2 09.9 62.0 10.9 61.8 12.0 61.6 13.1	63.2 10.0 81 63.0 11.1 80 62.8 12.2 79 62.6 13.3 78
13 14 15 16	55.5 12.8 55.3 13.8 55.1 14.8 54.8 15.7	56.5 13.0 56.3 14.0 56.0 15.0 55.8 16.0	57.5 13.3 57.2 14.3 57.0 15.3 56.7 16.3	58.5 13.5 58.2 14.5 58.0 15.5 57.7 16.5	59.4 13.7 59.2 14.8 58.9 15.8 58.6 16.8	60.4 13.9 60.2 15.0 59.9 16.0 59.6 17.1	61.4 14.2 61.1 15.2 60.9 16.3 60.6 17.4	62.4 14.4 77 62.1 15.5 76 61.8 16.6 75 61.5 17.6 74
17 18 19 20	54.5 16.7 54.2 17.6	55.5 17.0 55.2 17.9 54.8 18.9 54.5 19.8	56.4 17.2 56.1 18.2 55.8 19.2 55.4 20.2	57.4 17.5 57.1 18.5 56.7 19.5 56.4 20.5	58.3 17.8 58.0 18.9 57.7 19.9 57.3 20.9	59.3 18.1 59.0 19.2 58.6 20.2 58.3 21.2	60.2 18.4 59.9 19.5 59.6 20.5 59.2 21.5	61.2 18.7 73 60.9 19.8 72 60.5 20.8 71 60.1 21.9 70
21 22 23 24	53.2 20.4 52.8 21.4 52.5 22.3 52.1 23.2	54.1 20.8 53.8 21.7 53.4 22.7 53.0 23.6	55.1 21.1 54.7 22.1 54.3 23.1 53.9 24.0	56.0 21.5 55.6 22.5 55.2 23.4 54.8 24.4	56.9 21.9 56.6 22.9 56.2 23.8 55.7 24.8	57.9 22.2 57.5 23.2 57.1 24.2 56.6 25.2	58.8 22.6 58.4 23.6 58.0 24.6 57.6 25.6	59.7 22.9 69 59.3 24.0 68 58.9 25.0 67 58.5 26.0 66
25 26 27 28	51.7 24.1 51.2 25.0 50.8 25.9 50.3 26.8	52.6 24.5 52.1 25.4 51.7 26.3 51.2 27.2	53.5 24.9 53.0 25.9 52.6 26.8 52.1 27.7	54.4 25.4 53.9 26.3 53.5 27.2 53.0 28.2	55.3 25.8 54.8 26.7 54.4 27.7 53.9 28.6	56.2 26.2 55.7 27.2 55.2 28.1 54.7 29.1	57.1 26.6 56.6 27.6 56.1 28.6 55.6 29.6	58.0 27.0 65 57.5 28.1 64 57.0 29.1 63 56.5 30.0 62
29 30 31 32	49.9 27.6 49.4 28.5 48.9 29.4	50.7 28.1 50.2 29.0 49.7 29.9	51.6 28.6 51.1 29.5 50.6 30.4	52.5 29.1 52.0 30.0 51.4 30.9 50.9 31.8	52.8 30.5 52.3 31.4	53.1 31.9	55.1 30.5 54.6 31.5 54.0 32.4 53.4 33.4	56.0 31.0 61 55.4 32.0 60 54.9 33.0 59 54.3 33.9 58
33 34 35 36	47.8 31.0 47.3 31.9	48.6 31.6 48.1 32.4 47.5 33.3	49.5 32.1 48.9 33.0 48.3 33.8	50.3 32.7 49.7 33.6 49.1 34.4	51.2 33.2 50.6 34.1	52.0 33.8 51.4 34.7 50.8 35.6	52.8 34.3 52.2 35.2 51.6 36.1 51.0 37.0	53.7 34.9 57 53.1 35.8 56 52.4 36.7 55 51.8 37.6 54
37 38	45.5 34.3 44.9 35.1 44.3 35.9	46.3 34.9 45.7 35.7	47.1 35.5 46.5 36.3 45.9 37.1	47 9 36.1 47.3 36.9 46.6 37.8	48.7 36.7 48.1 37.6	49.5 37.3 48.9 38.2 48.2 39.0	50.3 37.9 49.6 38.8	51.1 38.5 53 50.4 39.4 52
41 42 43 44	43.0 37.4	43.8 38.1 43.1 38.8 42.4 39.6	44.5 38.7 43.8 39.5 43.1 40.2	45.3 39.4 44.6 40.1	46.0 40.0 45.3 40.8 44.6 41.6	46.8 40.7 46.1 41.5 45.3 42.3 44.6 43.1	47.5 41.3 46.8 42.2	48.3 42.0 49 47.6 42.8 48 46.8 43.6 47
45 Cme.	40.3 40.3	41.0 41.0	41.7 41.7	42.4 42.4	43.1 43.1	43.8 43.8	44.5 44.5	

				Traver	se Table.			(x.)	
1	tance. 65	66	67	68	69	70	71	72	
Pts.			SE D DO 2	67.9 03.3		Diff.Lat.   Dep.	70 0 03 5	71.9 03.5	Pts.
4 18 18 4	64.7 06.4 64.3 09.5	65.7 06.5 65.3 09.7	66.7 06.6 66.3 09.8	67.7 06.7 67.3 10.0	68.7 06.8 68.2 10.1	69.7 06.9 69.2 10.3	70.7 07.0 70.2 10.4	71.7 07.1 71.2 10.6	1
1,		64.7 12.9 64.0 16.0		66.7 13.3 66.0 16.5	67.7 13.5 66.9 16.8		69.6 13.9 68.9 17.3	70.6 14.0 69.8 17.5	7
100	62.2 18.9 61.2 21.9	63.2 19.2 62.1 22.2	64.1 19.4 63.1 22.6	65.1 19.7 64.0 22.9	66.0 20.0 65.0 23.2	67.0 20.3 65.9 23.6	67.9 20.6 66.8 23.9	68.9 20.9 67.8 24.3	
² ,		61.0 25.3 59.7 28.2		62.8 26.0 61.5 29.1	63.8 26.4 62.4 29.5		65.6 27.2 64.2 30.4	66.5 27.6 65.1 30.8	6
3 4	57.3 30.6 55.8 33.4	58.2 31.1 56.6 33.9	59.1 31.6 57.5 34.4	60.0 32.1 58.3 35.0	60.9 32.5 59.2 35.5	61.7 33.0 60.0 36.0	62.6 33.5 60.9 36.5	63.5 33.9 61.8 37.0	T 1
3		54.9 36.7 53 0 30 3		56,5 37.8 54.6 40.5	57.4 38.3 55 4 41 1		59.0 39.4 57 0 42 3	59.9 40.0 57.8 42.9	5
]	50.2 41.2	51.0 41.9	51.8 42.5	52.6 43.1 50.4 45.7	53.3 43.8	54.1 44.4	54.9 45.0	55.7 45.7	i
4		46.7 46.7				49.5 49.5		50.9 50.9	4
1°	65.0 01.1	66.0 01.2	67.0 01.2	68.0 01.2	69.0 01.2	70.0 01.2 70.0 02.4	71.0 01.2 71.0 02.5	72.0 01.3 72.0 02.5	89° 88
3	64 9 03 4	65.9 03.5	66.9 03.5	67.9 03.6 67.8 04.7	68.9 03.6	69.9 03. <i>7</i>	70,9 03.7	71.9 03.8	87
5	64 8 05.7	65.7 05.8	66.7 05.8	67.7 05.9	68.7 06.0	69.7 06.1	70.7 06.2	71.7 06.3	85
6 7 8		65.6 06.9 65.5 08.0 65.4 09.2	66.5 08.2	67.5 08.3	68.5 08 4	<b> 69.5 08.5</b>	70.6 07.4 70.5 08.7 70.3 09.9	71.5 08.8	83
9	64.2 10.2	65.2 10.3	66.2 10.5	67.2 10.6	68.2 10.8	69.1 11.0	70.1 11.1	71.1 11.3	81
10 11 12	63.8 12.4	65.0 11.5 64.8 12.6 64.6 13.7	65.8 12.8	67.0 11.8 66.8 13.0 66.5 14.1	67.7 13.2	68.7 13.4	69.7 13.5	70.9 12.5 70.7 13.7 70.4 15.0	79
13	63.3 14.6	64.3 14.8	65.3 15.1		67.2 15.5	68.2 15.7	69.2 16.0	70.2 16.2	
14 15 16	62.8 16.8	63.8 17.1 63.4 18.2	64.7 17.3	65.7 17.6 65.4 18.7	66.6 17.9 66.3 19.0	67.6 18.1 67.3 19.3	68.6 18.4 68.2 19.6	69.5 18.6 69.2 19.8	75 74
17 18		63.1 19.3 62.8 20.4		65.0 19.9 64.7 21.0	66.0 20.2 65.6 21.3	66.9 20.5 66.6 21.6	67.9 20.8 67.5 21.9	68.9 21.1 68.5 22.2	73 72
19 20	61.5 21.2 61.1 22.2	62.4 21.5 62.0 22.6	63.3 21.8 63.0 22.9	64.3 22.1 63.9 23.3	65.2 22.5 64.8 23.6	66.2 22.8 65.8 23.9	67.1 23.1 66.7 24.3	68.1 23.4 67.7 24.6	70
21 22	180 2 24 3 i	A1 9 94 7	162 1 25 1	63.5 24.4 63.0 25.5	64.0 25.8	164.9 26.2	165.8 26.61	166.8 27.01	I 68 II
23 24	59.8 25.4 59.4 26.4	60.8 25 8 60.3 26.8	61.7 26.2 61.2 27.3	62.6 26.6 62.1 27.7	63.5 27.0 63.0 28.1	64.4 27.4 63.9 28.5	65.4 27.7 64.9 28.9	66.3 28.1 65.8 29.3	67 66
25 26	158 4 28 5	50.3 28 9	160 2 29 41	61.6 28.7 61.1 29.8	162.0 30.2	162.9 30.7	163.8 31.11	104.7 31.61	I 64 🗆
27 28	57 0 90 S	KQ R 30 0	59 7 30 4	60 6 30.9	61.5 31.3	162.4 31.8	163.5 32.21	64.2 32.7 63.6 33.8	63 🗆
مماا	56.9 31.5 56.3 32.5	47 7 30 A	60 6 30 L	KO K 32 A	60 2 33 5	61.2 33.9	62.1 34.4	63.0 34.9	61 60
1131	55.7 33.5 55.1 34.4	156.6 34.0	157.4 34.5	158.3.35.01	159.1 35.5	1.00.0 30.1	100.9 30.0	01./ 3/.1	59
33	54 K 35 A	55 4 35 Q	56 2 36 5	57.0 37.0	57.9 37.6	58.7 38.1	59.5 38.7	60.4 39.2 59.7 40.3	57
34 35 36	53.2 37.3 52.6 38.2	54.1 37.9 53.4 38.8	54.9 38.4 54.2 39.4	55.7 39.0 55.0 40.0	56.5 39.6 55.8 40.6	56.6 41.1	57.4 41.7	58.2 42.3	54
37 38	51.9 39.1	52.7 39.7 52 0 40 6	53.5 40.3 52 8 41 9	54.3 40.9 53 6 41 9	55.1 41.5 54.4 42.5	55.9 42.1 55.2 43.1	56.7 42.7 55.9 43.7	57.5 43.3 56.7 44.3	53 52
39 40	50.5 40.9 49.9 41.8	51.3 41.5 50.6 42.4	52.1 42.2 51.3 43.1	52.8 42.8 52.1 43.7	53.6 43.4 52.9 44.4	53.6 45.0	54.4 45.6	55.2 46.8	1511
41	40 1 40 6	40 8 42 9	80 8 44 D	51 2 44 6	52.1 45.3	52.8 45.9	53.6 46.6	54.3 47.2	149
42 43	48.3 43.5 47.5 44.8	48.3 45 0	49.0 45.7	50.5 45.5 49.7 46.4	50.5 47.1	51.2 47.7	51.9 48.4	52.7 49.1	47
44   15	46.0 46.0	46.7 46.7	47.4 47.4	48.9 47.2 48.1 48.1	48.8 48.8	49.5 49.5	50.2 50.2	50.9 50.9	46 45
Cree.	Dep.   Diff.Lat.	Dep.   Deff.Let.	Dep.   Diff.Let	Dep.   Diff.Let.	Dep.   Diff. Lat.	Dep.   Diff.Lat.	Dep.   Diff.Lat.	Dap.   Diff.Lat.	Cree

Digitized by GOOGLE

				Traver	se Table.			(x.)	
	Distance. 73	74 op. Diff.Lat.   D	75	76 Diff.Lat.   Dep.	77	78	79	80	
P	72.9 03 72.6 03 72.2 10	3.6 73.9 03 7.2 73.6 07 7.7 73.2 10	.6 74.9 03.7 .3 74.6 07.4 .9 74.2 11.0	75.9 03.7 75.6 07.4 75.2 11.1	76.6 07.5 76.2 11.3	77.9 03.8 77.6 07.6 77.2 11.4	78.9 03.9 78.6 07.7 78.1 11.6	79.6 07.8 79.1 11.7	1
1 2	70.8 12 69.9 21 68.7 24	.2 70.8 21	72.8 18.2 5 71.8 21.8 9 70.6 25.3	72.7 22.1	74.7 18.7 73.7 22.3 72.5 25.9	75.7 19.0 74.6 22.6 73.4 26.3	76.6 19.2 75.6 22.9 74.4 26.6		7
	66.0 31 64.4 34 62.6 32	.2 66.9 31 .4 65.3 34	6 67.8 32.1 9 66.1 35.4 0 64.3 38.6	68.7 32.5 67.0 35.8 65.2 39.1	69.6 32.9 67.9 36.3	70.5 33.4 68.8 36.8 66.9 40.1	71.4 33.8 69.7 37.2 67.8 40.6	72.3 34.2 70.6 37.7	5 8 4 5 4 5 5
4	56.4 46 54.1 49	.0 54.8 49	1 60.2 44.7 9 58.0 47.6 7 55.6 50.4 3 53.0 53.0	61.0 45.3 58.7 48.2 56.3 51.0	61.8 45.9 59.5 48.8 57.0 51.7	62.6 46.5 60.3 49.5	61.1 50.1 58.5 53.0	61.8 50.7 59.3 53.7	₹ 1 1 4
1' S	73.0 02 72.9 03	.5 74.0 02 .8 73.9 03	3 75.0 01.3 6 75.0 02.6 9 74.9 03.9 2 74.8 05.2	76.0 02.7 75.9 04.0	77.0 02.7 76.9 04.0	78.0 02.7 77.9 04.1	79.0 02.8 78.9 04.1	80.0 02.8 79.9 04.2	89= 88 87 86
6 7 8	72.7 06 72.6 07 72.5 08 72.3 10	.4 73.7 06 .6 73.6 07 .9 73.4 09 .2 73.3 10	4 74.7 06.5 7 74.6 07.8 0 74.4 09.1 3 74.3 10.4	75.7 06.6 75.6 07.9 75.4 09.3 75.3 10.6	76.7 06.7 76.6 08.0 76.4 09.4 76.3 10.7	77.7 06.8 77.6 08.2 77.4 09.5 77.2 10.9	78.7 06.9 78.6 08.3 78.4 09.6 78.2 11.0	79.7 07.0 79.6 08.4 79.4 09.7 79.2 11.1	83 82
10 11 12 13	71.9 12 71.7 13 71.4 15	.7 72.9 12 .9 72.6 14 .2 72.4 15	6 74.1 11.7 8 73.9 13.0 1 73.6 14.3 4 73.4 15.6 6 73.1 16.9	74.8 13.2 74.6 14.5 74.3 15.8	75.8 13.4 75.6 14.7 75.3 16.0	76.8 13.5 76.6 14.9 76.3 16.2	77.8 13.7 77.5 15.1 77.3 16.4	78.8 13.9 78.5 15.3 78.3 16.6	81 80 79 78
14 15 16 17	70.8 17 70.5 18 70.2 20 69.8 21	.7 71.8 17. .9 71.5 19. .1 71.1 20. .3 70.8 21.	9 72.8 18.1 2 72.4 19.4 4 72.1 20.7 6 71.7 21.9	73.7 18.4 73.4 19.7 73.1 20.9 72.7 22.2	74.7 18.6 74.4 19.9 74.0 21.2 73.6 22.5	75.7 18.9 75.3 20.2 75.0 21.5 74.6 22.8	76.7 19.1 76.3 20.4 75.9 21.8 75.5 23.1	77.6 19.4 77.3 20.7 76.9 22.1 76.5 23.4	76 75 74 73
18 19 20 21 22	69.0 23 68.6 25 68.2 26	.8 70.0 24. .0 69.5 25. .2 69.1 26.	9 71.3 23.2 1 70.9 24.4 3 70.5 25.7 5 70.0 26.9 7 69.5 28.1	71.9 24.7 71.4 26.0 71.0 27.2	72.8 25.1 72.4 26.3 71.9 27.6	73.8 25.4 73.3 26.7 72.8 28.0	74.7 25.7 74.2 27.0 73.8 28.3	75.6 26.0 75.2 27.4 74.7 28.7	72 71 70 69 68
23 24 25 26 27	67.2 28 66.7 29 66.2 30 65.6 32	68.1 28. 7 67.6 30. 9 67.1 31. 0 66.5 32.	9 69.0 29.3 1 68.5 30.5 3 68.0 31.7 4 67.4 32.9 6 66.8 34.0	70.0 29.7 69.4 30.9 68.9 32.1 68.3 33.3	70.9 30.1 70.3 31.3 69.8 32.5 69.2 33.8	71.8 30.5 71.3 31.7 70.7 33.0 70.1 34.2	72.7 30.9 72.2 32.1 71.6 33.4 71.0 34.6	73.6 31.3 73.1 32.5 72.5 33.8 71.9 35.1	67 66 65 64 63
28 29 30 31	64.5 34 63.8 35 63.2 36 62.6 37	3 65.3 34. 4 64.7 35. 5 64.1 37. 6 63.4 38.	7 66.2 35.2 9 65.6 36.4 0 65.0 37.5 1 64.3 38.6	67.1 35.7 66.5 36.8 65.8 38.0 65.1 39.1	68.0 36.1 67.3 37.3 66.7 38.5 66.0 39.7	68.9 36.6 68.2 37.8 67.5 39.0 66.9 40.2	59.8 37.1 59.1 38.3 58.4 39.5 57.7 40.7	70.6 37.6 70.0 38.8 59.3 40.0 58.6 41.2	62 61 60 59 58
32 33 34 35 36	61.2 39 60.5 40 59.8 41	8 62.1 40. 8 61.3 41. 9 60.6 42.	2 63.6 39.7 3 62.9 40.8 4 62.2 41.9 4 61.4 43.0 5 60.7 44.1	63.7 41.4 63.0 42.5 62.3 43.6	64.6 41.9 63.8 43.1 63.1 44.2	65.4 42.5 ( 64.7 43.6 ( 63.9 44.7 (	66.3 43.0 65.5 44.2 64.7 45.3	67.1 43.6 66.3 44.7 65.5 45.9	57 56 55 54
	57.5 44. 56.7 45. 55.9 46.	9 58.3 45.0 9 57.5 46.0 9 56.7 47.0	5 59.9 45.1 5 59.1 46.2 5 58.3 47.2 5 57.5 48.2	59.9 46.8 59.1 47.8 58.2 48.9	50.7 47.4 59.8 48.5 59.0 49.5	60.6 49.1 6 59.8 50.1 6	52.3 48.6 51.4 49.7 50.5 50.8	53.0 49.3 52.2 50.3 51.3 51.4	53 52 51 50
41 42 43 44 45	54.2 48. 53.4 49. 52.5 50.	8 55.0 49.8 8 54.1 50.8 7 53.2 51.4	5 56.6 49.2 5 55.7 50.2 5 54.9 51.1 5 54.0 52.1 5 53.0 53.0	56.5 50.9 6 55.6 51.8 54.7 52.8	57.2 51.5 56.3 52.5 55.4 53.5	57.0 53.2 6 56.1 54.2	58.7 52.9 57.8 53.9 56.8 54.9	59.5 53.5 58.5 54.6 57.4 55.6	49 48 47 46 45
Czse.			L Dep.   Diff.Lat.						<u></u>

							Tr	avers	e Tal	ole.						(x )	
Dist	ance. 81		-	2	8			4	8			6	r	37		88	
Pts.	Diff.Lat.						Diff. Lat			.   Dep.			Diff: Lat		Diff.La	L   Dep.	Crae. Pts.
4 1 2 3 3 4	80.9 ( 80.6 ( 80.1 1	)7.9  1.9	81.6 81.1	08.0 12.0	82.6 82.1	$\begin{array}{c} 08.1 \\ 12.2 \end{array}$	83.6 83.1	08.2 12.3	84.6 84.1	08.3	85.6 85.1	08.4	86.6	08.5 12.8	87 6 87.0	04.3 08.6 12.9 17.2	73 4 7
1 # 1	79.4 1 78.6 1 77.5 2 76.3 2	9.7	79.5 78.5	19.9 23.8	80.5 79.4	20.2 24.1	81.5 80.4	20.4 24.4	82.5 81.3	20.7 24.7	83.4 82.3	20.9 25.0	84.4 83.3	21.1 25.2	85.4 84.2	21.4 25.5 29.6	2
2	74.8 3 73.2 3	11.0 4.6	75.8 74.1	31.4 35.1	76.7 75.0	31.8 35.5	77.6 75.9	32.1 35.9	78.5 76.8	32.5 36.8	79.5 77.7	32.9 36.8	80.4 78.6	37.2	81.3 79.6	33.7 37.6	6
3	71.4 3 69.5 4 67.3 4	1.6 5.0	70.3 68.2	42.2 45.6	71.2 69.0	42.7 46.1	72.0 69.8	43.2 46.7	72. <del>9</del> 70.7	43.7 47.2	73.8 71.5	44.2 47.8	74·6 72.3	44.7	75.5	41 5 45.2 48.9	2 5
74 - 18 ST 4	65.1 4 62.6 5 60.0 5 57.3 5	1.4	63.4 60.8	52 0 55.1	64.2 61.5	52.7 55.7	64.9 62.2	53.3 56.4	65.7 63.0	53.9 57.1	66.5 63.7	54.6 57.7	64.5	$\begin{array}{c} 55.2 \\ 58.4 \end{array}$	68.0 65.2	52.4 55.8 69.1	4
4					<u> </u>								<u> </u>		<u> </u>	<b>6</b> 2.2	
1° 2 3 4	81.0 0 81.0 0 80.9 0 80.8 0	2.8 4.2	82.0 81.9	02.9 04.3	82.9 82.9	02 9 04.3	83.9 83.9	02.9 04.4	81.9 84. <b>9</b>	03.0 04.4	85.9 85.9	03.0 04.5	86.9 86.9	03.0 <b>04</b> .6	87.9 87.9	03.1 04.6	88
5 6 7	80.7 0 80.6 0 80.4 0	7.1 8.5 9.9	81.7 81.6 81.4	07.1 08.6 10.0	82.7 82.5 82.4	07.2 08.7 10.1	83.7 83.5 83.4	07.3 08.8 10.2	84.7 84.5 84.4	97.4 08.9 10.4	85.7 85.5 85.4	07.5 09.0 10.5	86.7 86.5 86.4	07.6 09.1 10.6	87.7 87.5 87.3	07.7 09.2 10.7	84 83
9 10 11	80.2 1 80.0 1 79.8 1 79.5 1	2.7 4.1	81.0 80.8	12.8 14.2	82.0 81.7	13.0 14.4	83.0 82.7	13.1 14.6	84.0 83.7	14.8	84.9 84.7	13.5 14.9	85.9 85.7	13.6 15.1	87.1 86.9 86.7 86.4	13 8 15.3	82 81 80 79
12 13 14	79.2 1 78.9 1 78.6 1	6.8 8.2 9.6	80.2 79.9 79.6	17.0 18.4 19.8	81.2 80.9 80.5	17.3 18.7 20.1	82.2 81.8 81.5	17.5 18.9 20.3	83.1 82.8 82.5	17.7 19.1 20.6	84.1 83.8 83.4	17.9 19.3 20.8	85.1 84.8 84.4	18 1 19.6	86 . 1 85 . 7	18.3	78 77 76
15 16 17	78.2 2 77.9 2 77.5 2	2.3	78.8 78.4	22.6 24.0	79.8 79.4	22.9 24.3	80.7 80.3	23.2 24.6	81.7 81.3	23.4 24.9	82.7 82.2	23.7 25.1	83.6 83.2	24.0 25.4	84.6 94.2	25.7	74 73
18 19 20	77.0 2 76.6 2 76.1 2	6.4	77.5 77.1	26.7 28.0	78.5 78.0	27.0 28.4	79.4 78.9	27.3 28.7	80.4 79.9	27.7 29.1	81.3 80.8	28.0 29.4 30.8	$\begin{array}{c} 82.3 \\ 81.8 \end{array}$	28.3 29.8	83.2 82.7	28.7 30.1	72 71 70 69
21 22 23 24	75.6 2 75.1 3 74.6 3 74.0 3	0.3	76.0 75.5	30.7 32.0	77.0 76.4	31.1 32.4	77.9 77.3	31.5 32.8	78.8 78.2	31.8 33.2	79.7 79.2	32 2 33.6	80.7 80.1	32.6 34.0	81.6 81.0	33.0 34.4	68 67 66
25 26 27	73.4 3 72.8 3 72.2 3 71.5 3	5.5 6.8	73.7 73.1	35.9 37.2	74.6 74.0	36.4 37.7	75.5 74.8	36.8 38.1	76.4 75.7	37.3 38.6	77.3 76.6	37.7 39.0	78.2 77.5	38.1 39.5	79.1 78.4	38.6 40.0	65 64 63 62
28 29 30 81	70.8 3 70.1 4	9.3 0.5	71.7 71.0 70.3	39.8 41.0 42.2	72.6 71.9 71.1	40.2 41.5 42.7	73.5 72.7 72.0	40.7 42.0 43.3	74 3 73.6 72.9	41.2 42.5 43.8	75.2 74.5 73 7	41.7 43.0 44.3	76.1 75.3 74.6	42.2 43.5 44.8	77.0 76.2 75.4	42.7 44.0 45.3	61 60 59
82 33 34	68.7 4 67.9 4	2.9 4.1 5.3	69.5 68.8 68.0	43.5 44.7 45.9	70.4 69. <b>6</b> 68.8	44.0 45.2 46.4	71.2 70.4 69.6	44.5 45.7 47.0	72.1 71.3 70.5	45.0 46.3 47.5	72.9 72.1 71.3	46.8 48.1	73.8 73.0 72.1	46.1 47.4 48.6	74.6 73.8 73.0	46.6 47.9 49.2	58 57 56
35 36 37	66.4 4 65.5 4	6.5 7.6 8.7	67.2 66.3 65.5	47.0 48.2 49.3	68.0 67.1 66.3	47.6 48.8 50.0	68.8 68.0 67.1	48.2 49.4 50.6	69.6 68.8 67.9	48.8 50.0 51.2	70.4 69.6 68.7	49.3 50.5 51.8	71.3 70.4 69.5	49.9 51.1 52.4	72.1 71.2 79.3	59.5 51.7 53.0	55 54 53
38 39 40	63.8 4 62.9 5 62.0 5	1.0 2.1	63.7 62.8	51.6 52.7	64.5 63.6	52.2 53.4	65.3 64.3	52.9 54.0	66.] 65.]	53.5 54.6	66.8 65.9	54.1 55.3	67.6 66.6	54.8 55.9	68.4 67.4	55.4 56.6	51 50
41 42 43 44	61.1 5 60.2 5 59.2 5 58.3 5	4.2	60.9 60.0	54.9 55.9	61.7 60.7	55.5 56.6	62.4 61.4	56.2 57.3	$\begin{array}{c} 63.2 \\ 62.2 \end{array}$	58 0	63.9 62.9	57.5 58.7	64.7 63.6	59.3	65.4 64.4	58.9 60.0	49 48 47 46
45 Tree	57.3 5 Dep.   Di	7.3	58.0	58.0	58.7	58.7	59.4	59.4	60.1	60.1	60.8	60.8	61.5	61.5	62 2	62.2 DHT.Les.	45

				Traver	se Table.			(z.)
Dist	шса. 89	90	91	92	93	94	95	96
	Diff.Lat.   Dep.	Diff. Lat.   Dep	Diff Lat.   Dep	Diff, Lat.   Dep.		Diff.Lat.   Dep.		DMF.Lat.   Dep. (ne.
Pu -40-0104	88.6 08.7 88.0 13.1	89.0 13.2	90.6 08.9 90.0 13.3	91.9 04.5 91.6 09.0 91.0 13.5	92.6 09.1 92.0 13.6	93.5 09.2 93.0 13.8	94.5 09.3 94.0 13.9	195.5 VY.4  §
1 }	86.3 21.6	QC   QC	88.3 22.1 87 1 26 4	90.2 18.0 89.2 22.4 88.0 26.7	90.2 22.6 89.0 27.0	91.2 22.8 90.0 27.3	92.2 23.1 90.9 27.6	93.1 23.3 1 91.9 27.9
2	83.8 30.0 82.2 34.1	84.7 30.3 83.2 34.4	85.7 30.7 84.1 34.8	86.6 31.0 85.0 35.2	87.6 31.3 85.9 35.6	86.8 36.0	87.8 36.4	88.7 36.7 6
*	78.5 41.9 76.3 45.7	79.4 42.4 77.2 46.3	80.3 42.9 78.1 46.8	83.2 39.3 81.1 43.4 78.9 47.3	82.0 43.8 79.8 47.8	82.9 44.3 80.6 48.3	[83.8 44.8	82.3 49.3
3 1 1	71.5 53.0	69 6 57 1	73.1 54.2 70.3 57.7	76.5 51.1 73.9 54.8 71.1 58.4	74.7 55.4 71.9 59.0	75.5 56.0 72.7 59.6	76.3 56.6 73.4 60.3	77.1 57.2 3 74.2 60.9
1	62.9 62 9	63.6 63.6	64.3 64.3	68.2 61.8 65.1 65.1	65.8 65.8	66.5 66.5	67.2 67.2	67.9 67.9 4
1° 2 3	88.9 03.1	89.9 03.1	90.9 03.2	91.9 03.2 91.9 04.8	92.9 03.2 92.9 04.9	93.9 03.3 93.9 04.9	94.9 03.3 94.9 05.0	96.0 01.7 89 95.9 03.4 88 95.9 05.0 87 95.8 06.7 86
4 5 6	89.7 07.8	89.7 07.8 89.5 09.4	90.7 07.9 90.5 09.5	91.8 06.4 91.6 98.0 91.5 99.6	92.6 08.1 92.5 09.7	93.6 08.2 93.5 09.8	94.6 08.3 94.5 09.9	95.6 08.4 65 95.5 10.0 84 95.3 11.7 83
8 9	88.1 12.4	89.1 12.5	90.1 12.7	91.1 12.8 90.9 14 4	92.1 12.9 91.9 14.5	93.1 13.1 92.8 14.7	94.1 13.2 93.8 14.9	95.1 13.4 52
10 11 12	87.4 17.0 87.1 18.5	88.3 17.2 88.0 18.7	89.3 17.4 89.0 18.9	190.3 17.6	91.3 17.7 91.0 19.3	92.3 17.9 91.9 19.5	93.3 18.1 92.9 19.8	93.9 20.0 78
13 14 15	lue n 92 n	87.3 21.8 86 9 23 3	88.3 22.0 87 9 23.6	89 3 99 3	90.2 22.5 89.8 24.1	91.2 22.7 90.8 24.3	92.2 23.0 91.8 24.6	93.1 23.2 76 92.7 24.8 75
16 17 18 19	85.1 26.0	86.1 26.3 85.6 27.8	87.0 26.6 86.5 28.1 86.0 29.6	88.0 26.9 87.5 28.4 87.0 30 0	88.9 27.2 88.4 28.7 87.9 30.3	89.9 27.5 89.4 29.0 88.9 30.6	90.8 27.8 90.4 29.4 89.8 30.9	91.8 28.1 73 91.3 29.7 72 90.8 31.3 71
20 21 22	83.6 30.4 83.1 31.9	84 6 30.8 84.0 32.3 83 4 33.7	85.5 31.1 85.0 32.6 84 4 34 1	86.5 31.5 85.9 33.0 85.3 34.5	87.4 31.8 86.8 33.3 86.2 34.8	88.3 32.1 87.8 33.7 87.2 35.2	89.3 32.5 88.7 34.0 88.1 35.6	89.6 34.4 69 89.0 36.0 68
23 24 25	81.3 36.2	82.2 36.6 81 6 38 0	83.1 37.0 82 5 38 5	84.7 35.9 84.0 37.4 83.4 38.9	85.0 37.8 84.3 39.3	85.9 38.2 85.2 39.7	86.8 38.6 86.1 40.1	87.7 39.0 65 87.0 40.6 65
26 27 28	80.0 39.0 79.3 40.4 78.6 41 8	80.9 39.5 80.2 40.9 79.5 42.3	81.8 39.9 81.1 41.3 80.3 42.7	82.7 40 3 82.0 41.8 81.2 43.2	83.6 40.8 82.9 42.2 82.1 43.7	84.5 41.2 83,8 42.7 83.0 44.1	85.4 41.6 84.6 43.1 83.9 44.6	86.3 42.1 64 85.5 43.6 63 84.8 45.1 62
1:03	77.1 44.5	77.9 45.0	78.8 45.5	79.7 46.0 78.9 47.4	180.5 46.5 79.7 47.9	81.4 47.0	82.3 47.5 81.4 48.9	102.3 49.41
33 34	74.6 48.5	75.5 49.0 74.6 50 3	76.3 49.6 75 4 50 9	78.0 48.8 77.2 50.1 76.3 51.4 75.4 52.8	78.0 50.7 77.1 52.0	78.8 51.2 77.9 52.6	79.7 51.7 78.8 53.1	80.5 52.3 57 79.6 53.7 56
35 36 37	72.0 52.3	72.8 52.9	73.6 53.5	74.4 54.1 73.5 55.4	75.2 54.7 74.3 56.0	76.0 55.3 75.1 56.6	75.9 57.2	76.7 57.8 53
38 39 40	69.2 56.0 68.2 57.2	69.9 56.6 68.9 57.9	70.7 57.3 69.7 58.5	72.5 56.6 71.5 57.9 70.5 59.1	72.3 58.5 71.2 59.8	73.1 59.2 72.0 60.4	73.8 59.8 72.8 61.1	74.6 60.4 51 73.5 61.7
41 42 43	66.1 59.6	66.9 60.2 65.8 61.4	67.6 60.9 66.6 62.1	69.4 60.4 68.4 61.6 67.3 62.7 66.2 63.9	69.1 62.2 68.0 63.4	68.7 64.1	69.5 64.8	71.3 64.2 48 70.2 65.5 47
45	62 9 62 9	63.6 63.6	64.3 64.3	65.1 65.1	65.8 65.8	66.5 66.5	67.2 67.2	100.2 00

			•		- · · · · · · · · · · · · · · · · · · ·	**************************************	T	raver	se Ta	ble.				-		(x.)	
l'	ance. 9'		98		99			00	10		10	·	10	_	10	-	
Pts	Diff.Lat.		Diff. Lat.		Diff.Lat.	-	Diff.Lat.		Diff', Lat.		Diff. Lat.		Diff. Lat.		Diff Lat.	Dep.	Cree.
-40100-4	96.9 96.5 95.9	04.8 09.5 14.2	97.9 97.5 96.9	04.8 09.6 14.4	98.9 98.5 97.9	04.9 09.7 14.5	99.9 99.5 98.9		100.9 100.5 99.9	09.9	101.9 101.5 100.9	10.0	102.9 102.5 101.9	10.1	103.9 103.5 102.9	05.1 10.2 15.3	7
1	95.1 94.1	18.9 23.6	96.1 95.1	19.1 23.8	97.1 96.0	19.3 24.1	98.1 97.0	19.5 24.3	99.1 98.0	19.7 24.5	100.0 98.9	19.9 24.8	101.0 99.9		102.0 100.9	20.3 25.3	7
4161344	92.8 91.3	28.2 32.7	93.8 92.3	28.4 33.0	94.7 93.2	28.7 33.3	95.7 94.2	29.0 33.7	96.7 95.1	29.3 34.0	97.6 96.0	29.6 34.4	98.6 97.0	29.9 34.7	99.5 97.9	30.2 35.0	1
2	89.6 87.7	37.1 41.5	90.5 88.6	37.5 41.9	91.5 89.5	37.9 42.3	92.4 90.4	38.3 42.8	93.3 91.3	38.7 43.2	94.2 92.2	39.0 43.6	95.2 93.1	39.4 44.0	96.1 94.0	39.8 44.5	6
1	85.6 83.2	45.7 49.9	86.4 84.1	46.2 50.4	87.3 84.9	46.7 60.9	88.2 85.8	47.1 51.4		47.6 51.9	90.0 87.5	48.1 52.4	90.8 88.3	48.5 <b>52</b> .9	91.7 89.2	49.0 53.5	47-83-44
3	80.6 77.9	53.9 57.8	81.5 78.7	54.4 58.4	82.3 79.5	55.0 <b>5</b> 9.0	83.1 80.3	55.6 59.6	84.0 81.1	56.1 60.2	84.8 81.9	56.7 60.8	85.6 82.7	57.2 61.4	86.5 83.5	57.8 62.0	5
1	75.0 71.9	61.5 65.1	75.7 72.6	62.2 65.8	76.5 73.3	62.8 66·5	77.3 74.1	63.4 67.2	78.1 74.8	64.1 67.8	79.8 75.6	64.7 68.5	79.6 76.3	65.3 69.2	80.4 77.1	66.0 69.8	1
4	68.6	68.6	69.3	69.3	70.D	70.0	70.7	70.7	71.4	71.4	72.1	72.1	72.8	72.8	73.5	73.5 ——	4
1° 2 3	97.0 96.9 96.9	01.7	98.0 97.9	01.7 03.4 05.1	99.0 98.9 98.9	03.5	100.0 99.9 99.9	03.5	101.0 100.9 100.9	03.5	102.0 101.9	03.6	103.0 102.9	03.6	104.0 103.9	01.8 03.6	88
4 5	96.8 96.6	05.1 06.8 08.5	97.9 97.8 97.6	06.8 08.5	98.8 98.6	05.2 06.9 08.6	99.8	07.0	100.8	07.0	101.9 101.8 101.6	07.1	102.9 102.7 102.6	07.2	103.9 103.7 103.6	05.4 07.3 09.1	
6 7	96.5 96.3	10.1 11.8	97.5 97. <b>3</b>	10.2 11.9	98.5 98.3	10.3	99.5 99.3	10.5	100.4 100.2	10.6	101.4 101.2	10.7	102.4 102.2	10.8	103.4 103.2	10.9 12.7	85 84 83
8	96.1 95.8	13.5 15.2	97.0 96.8	13.6 15.3	98.0 97.8	13.8 15.5	98.8	15.6		15.8	101.0 100.7	14.2 16.0	102,0 101.7	,	103.0 102.7	14.5 16.3	82 81
10 11 12	95.5 95.2 94.9	16.8 18.5 20.2	96.5 96.2 95.9	17.0 18.7 20.4	97.5 97.2 96.8	17.2 18.9 20.6	98.5 98.2 97.8	17.4 19.1 20.8	99.5 99.1 98.8		100.5 100.1 99.8	19.5	101.4 101.1 100.7	19.7	102.4 102.1 101.7	18.1 19.8 21.6	
13 14	94.5 94.1	21.8 23.5	95.5 95.1	22.0 23.7	96.5 96.1	22.3 24.0	97.4 97.0	22.5 24.2	98.4 98.0	22.7 24.4	99.4		1,00.4	23.2	101.3 100.9	23.4 25.2	77
15 16	93.7 93.2	25.1 26.7	94.7 94.2	25.4 27.0	95.6 95.2	25.6 27.3	96.6 96.1	25.9 27.6	97.6 97.1	26.1 27.8	98.5 98.0	26.4 28.1		26.7	100.5 100.0	26.9 28.7	75 74
17 18	92.8 92.3 91.7	28.4 30.0 31.6	93.7 93.2 92.7	28.7 30.3 31.9	94.7 94.2 93.6	28.9 30.6 32.2	95.6 95.1 94.6	29.2 30.9 32.6	96.1	29.5 31.2 32.9	97.0	29.8 31.5 33.2	98,0	30.1 31.8	98.9	30.4 32.1 33.9	72
19   20   21	91.2 90.6	33.2 34.8	92.1 91.5	33.5 35.1	93,0 92,4	33.9 35.5		34.2 35.8	94.9	34.5 36.2	95.8	34.9 36.6	.96.8	33.5 35.2 36.9	97.7	35.6 37.3	70
22 23	89.9 89.3	36.3 37.9	90.9 90.2	36.7 38.3	91.8 91.1	37.1 38.7	92.7 92.1	37.5 39.1	93.6 93.0	37.8 39.5	94.6 93.9	38.2 39.9	95.5 94.8	38.6 40.2	96.4 95.7	39.0 40.6	68 67
24 25	88.6 87.9	39.5 41.0	89.5 89.8	39.9 41.4		40.3	91.4 90.6	40.7 42.3		41.1 42.7		41.5 43.1	<b>93</b> .3	41.9 43.5	94.3	42.3 44.0	65
26 27 28	87.2 86.4 85.6	42.5 44.0 45.5	88.1 87.3 86.5	43.0 44.5 46.0	89.0 88.2 97.4	43.4 44.9 46.5		43.8 45.4 46.9	90.0	44.3 45.9 47.4	90.9	44.7 46.3 47.9	91.8	45.2 46.8 48.4	92.7	45.6 47.2 48.8	63
29 30	84.8 84.0	47.0 48.5	85.7	47.5		48.0 49.5	87.5	48.5	i .	49.0 50.5	89.2	49.5 51.0	90.1	49.9 \$1.5	91.0	50.4 52.0	61
31 32	⊦3.1 82.3	50.0 51.4	84.0 83.1	50.5 51.9	84.9 84.0	51.0 52.5	85.7 84.8	51.5 53,0	85.7	52.0 <b>5</b> 3.5	87.4 86.5	52.5 54.1	88.3 87.3	53.0 54.6	89.1 88.2	<b>5</b> 3.6 <b>55</b> .1	59 58
33 34	81.4 80.4	52.8 54.2 55.6	81.2	53.4 54.8	82.1	53.9 55.4 56.8	82.9	54.5 <b>5</b> 5.9 57.4	83.7	55.0 56.5 57.9	84.6	55.6 57.0 58.5	85.4	56.1 57.6 59.1	86.2	<b>56</b> .6 <b>58</b> .2 <b>59</b> .7	56
35 36 37	79.5 78.5 77.5	57.0 58.4	79.3	56.2 57.6 59.0	<b>\$0.1</b>	58.2 59.6	80.9	57.4 59.8 60.2	81.7	59.4 60.8	82.5	60.0 61.4	83.3	60.5 62.0	84.1	61.1 <b>62</b> .6	54
38 39	76.4 75.4	59.7 61.0	77.2	60.3 61.7	78.0 76.9	61.0 62.3	78.8 77.7	61.6 62.9	79.6 78.5	62.2 63.6	80.4 79.3	62.8 64.2	81.2 80.0	63.4 64.8	82.0 80.8	64.0 65.4	52 51.
40 41	74.3 73.2	62.4 63.6	74.9	63.0 64.3	74.7	63.6 64.9	75.5	64.3 65.6	76.2	64.9 66.3	77.0	66.9	78.9 77.7	66.2 67.6	78.5		49
42 43 44	72.1 70.9 69.8	64.9 66.2 67.4	71.7	65.6 66.8 68.1	72.4	66.2 67.5 68.8	73.1	66.9 68.2 69.5	73.9	67.6 68.9 70.2	74.6	68.3 69.6 70.9	75.3	68.9 70.9 71.5	76.1		48 47 46
45	68.6	68.6	69.3	69.3	70.0	70.0	70.7	70.7	71.4	71.4		72.1	72.8	72.8	73.5	73.5	45
Crae.	υ <b>.</b>	, III. 1.41.					Pr. I								أسلطوات	810	

İ		-				-			Crave	rse T	able.						(x.)	
Ċī	Distan			,	06 st.   Day.		07		08 at.   Dep.	J	09 t.   Dep.		10 L   Dep.		11 t   Dep.		12 4   Dep.	
P	1 1 (	)4.9 )4.5 )3.9	05·2 10.3	105.9 105.5	05.2 10.	106.9 106.5	05.3 10.5	107.9 107.5	05.2	108.5	05.4	109.9 109.5 108.8	05.4 10.8	110.9 110.5 10.8	05.5 10.5	111.9	9 05.5 5 11.0	}
1	10	)3.0 )1.9		104.0 102.8	20.7	104.9 103.8	20.9	105.9 104.8	21.1	106.9	21.3	107.9 106.7	21.5	108. <b>9</b>	21.7	109.8 3.801	3 21.9	7
	9	00.5 08.9	35.4		35.7	102.4 100.7	36.0	103.4 101.7	<b>36</b> .4	104.3	3ú.7	105.3 103.6	37.1	106.2 104.5	37.4	107.2 105.4	37.7	1 1
	9	)7.0 )4.9 )2.6	40.2 44.9 49.5	95.9	45.3		41.0 45.8 50.4	_	46.2		46.6			102.6 100.3 97.9		103.5 101.2 98.8	47.9	1
3	9	0.1 7.3	54.0 58.3	90.9		91.8	55.0 59.4	92.6	55.5	93.5	56.0	94.3	56.5 61.1		57.1 61.7	96.1	57.6	\$ #
	8	1.2	62.6 66.6	81.9	67.2			86.7 83.5	68.5	84.3	69.1	85.0	65.5 69.8	85.8	66.1 70.4	86.6	71.0	1
4		7.8 4.2	70.5 74.2	78.5 75.0			71.8 75.7	80.0 76.4			73.2 77.1	81.5 77.8	73.9 77.8		74.5 78.5	ı		
19		5.0 4 9		106.0 105 9		107.0 106.9		108.0 107.9	01.9 03.8	1 <b>09</b> .0	01.9 03.8	110 <b>0</b> 109.9		111.0 110.9		112.0 111.9		
3	10	4.9 4.7	05.5 07.3	105.9 1 <b>05.7</b>	05.5 07.4	106.9 106.7	05.6 07.5	107.9 107.7	05.7 - 07.5	108.9 1 <b>0</b> 8.7	05.7 07.6	109.8 109.7	05.8 07.7	l 10.8 l 10.7	05.8 07.7	111.8 111.7	05.9 07.8	87 86
6	10	4.6 4.4 4.2	11.0	105.6 105.4 105.2	11.1	106.6 106.4 106.2	11.2	107.6 107.4 107.2	11.3	108.6 108.4 108.2	11.4	109.6 109.4 109.2	11.5	110.6 110.4 110.2	11.6	111.6 111.4 111.2	11.7	84
9	10	3.7	16.4	105.0 104.7	16.6	106.0 105.7	14.9 16.7	106.9 106.7	15.0 16.9	107.9 107.7	17.1	108.9 108.6	17.2	109.9 109.6	17.4	110.9 110.6	17.5	81
10   11   12		3.1	20.0	104.1 104.1 103.7	20.2	105.4 105.0 104.7	20.4	106.4 106.0 105.6	20.6	107.3 107.0 106.6	20.8	108.3 108.0 107.6	21.0	109.3 109.0 108.6	21.2	110.3 109.9 109.6	19.4 21.4 23.3	79
	10: 10: 10:	1.9	25.4	103.3 102.9	25.6	104.3 103.8 103.4	24.1 25.9 27.7		26.1	106.2 105.8 105.3	26.4	107.2 106.7 106.3	26.6	108.2 107.7 107.2	26.9	109.1 108.7 108.2	25.2 27.1 29.0	76
16 17		0.9		102.4 101.9 101.4	29.2	102.9 102.3	29.5 31.3	103.8	29.8	104.8 104.2	30.0 31.9	105.7	30.3	106.7	30.6	107.7 107.1	30.9 32.7	74
18 19 20	99	9.9 9.3 3.7	32.4 34.2 35.9	100.2	32.8 34.5 36.3	101.2	33.1 34.8 36.6	02.1	35.2	103.7 103.1 102.4	33.7 35.5 37.3	104.0	35.8	105.6 105.0 104.3	36.1	106.5 105.9 105.2	34.6 36.5 38.3	71
21 22	98 97	3.0 7.4	37.6 39.3	99 0 98.3	38.0 39.7	99.9 99.2	38.3 40.1	00 8 100.1	38.7 40.5	101 8 101.1	39.1 40.8	102.7 102.0	39.4 41.2	103.6 102.9	39.8 41.6	104.6 103.8	40.1 42.0	69 68
23 24 25	95	5.7 5.9 5.2	41.0 42.7 44.4	97.6 96.8 96.1	41.4 43.1 44.8	98.5 97.7 97.0	41.8 43.5 45.2	99.4 98.7 97.9	42.2 43.9 45.6	100.3 99.6 98.8	42.6 44.3 46.1		43.0 44.7 46.5	101.4		103.1 102.3 101.5	43.8 45.6 47.3	66
26 27	94 93	1.4 3.6	46.0 47.7	95.3 94.4	46.5 48.1	96.2 95.3	46.9 48.6	97.1 96.2	47.3 49.0	98.0 97.1	47.8 49.5	98.9 98.0	48.2 49.9	99.8 98.9	48.7 50.4	100.7 99.8	49.1 50.8	64 63
28 29 30	91 91 90		49.3 50 9 52.5	93.6 92.7 91.8	49.8 51.4 53.0	94.5 93.6 92.7		95.4 94.5 93.5	50.7 52.4 54.0	96.2 95.3 94.4	52.8	97.1 96.2 95.3	51.6 53.3 55.0	98.0 97.1 96.1	52.1 53.8 55.5	98.9 98.0 97.0	52.6 54.3 56.0	61
31 32	90 89	).Q ).0	54.1 55.6	90 9 89.9	54 6 56.2	91.7 90.7	55.1 56.7	92.6 91.6	55.6 57.2	93.4 92.4	56.1 57.8	94.3 93.3	56.7 58.3	95.1 94.1	57.2 58.5	96.0 95.0	57.7 59.4	59 58
33 34 35	88 87 86	.0	57.2 58.7 60.2	88.9 87.9 86.8	57.7 59.3 60.8	89.7 88.7 87.6	59.8	90.6 89.5 88.5	58.8 60.4 61.9	91.4 90.4 89.3	61.0	92.3 91.2 90.1	59.9 61.5 63.1	93.1 92.0 90.9	60.5 62.1 63.7	93.9 92.9 91.7	61.0 62.6 64.2	56
36 37	84 83	.9 .9	61.7 63.2	85.8 84.7	62.3 63.8	86.6 85.5	62.9 64.4	87.4 86.3	63.5 65.0	88.2 87.1	64.1 65.6	89.0 87.8	64.7 66.2	89.8 88.6	65.2 66.8	90.6 89.4	65.8 67.4	54 53
38 39 40	82 81 80	.6		83.5 82.4 81.2	65.3 66.7 68.1	84.3 83.2 82.0	67.3	85.1 83.9 82.7	66.5 68.0 69.4	85.9 84.7 83.5	68.6	86.7 85.5 84.3	67.7 69.2 70.7	87.5 86.3 85.0	68.3 69.9 71.3	88.3 87.0 85.8	69.0 5 70.5 5 72.0 5	51 F
41 42	79 78	.2 .0	68.9 70.3	80.0 78.8	69.5 70.9	80 <b>8</b> 79.5	70.2 71.6	81.5 80.3	70.9 72.3	82.3 81.0	71.5 72.9	83.0 81.7	72.2 73.6	83.8 82.5	72.8 74.3	84.5 83.2	73.5 4 74.9 4	19 18
43 44 45	76 75 74	.5	71.6 72.9 74.2	77 5 76 3 75 0	72.3 73.6 75.0	78.3 77.0 75.7	74.3	79.0 77.7 76.4	73.7 75.0 76.4	79.7 78.4 77 1	75. <i>7</i>	80.4 79.1 77 8	75.0 76.4 77 8	81.2 79.8 78.5	75.7 77.1 78.5	81.9 80.6 79.2	76.4 4 77.8 4 79.2 4	16
Cree.											iff Lat.						IP La C	

							Tı	avers	зе Та	ble.						(x.)	
·	tance.		11		11		11		•	17		18	11		Diff.Lat.	50	Cne.
Pts	Diff. Lat. 112.9		Diff. Lat. 113.9		Dist Lat.		115.9		DHT Lat. 116.9		Diff.Lat. 117.9		118.9		119.9	05.9	Pu.
ijij	112.5 111.8	11.1	113.5 112.8	11.2	114.4 113.7	11.3	115.4 114.7	11.4	116.4 115.7	11.5	1 17.4 1 16.7	11.6	118.4 117.7		119.4 118.7	11.8 17.6	
1	110.8	22.0	111.8	22.2	112,8	22.4	113.8	22.6	114.7	22.8	115.7	23.0	116.7	23.2	117.7	23.4	7
į	109,6 108.1		110.6 109.1		111.6 110.1	33.4	112,5 111.0	33.7	113.5 112.0	34.0	114.5 112.9	34.2	115.4 113.9	34.5	116.4	29.2 34.8	
2	106.4 104.4		107.3 105.3		108.3 106.3		109.2 107.2		110.2 108.1	1	111.1 109.0		112.0 109.9		113.0 110.9	40.4 45.9	6
ŧ	102.1	48.3	103.1	48.7	104.0	49.2	104.9	49.6	105.8 103.2	50.0	106.7 104.1		107.6 105.0		108.5 105.8	51.3 56.6	3
1 2	99.7 96.9	58.1	100.5 97.8	58.6	101.4 98.6	54.2 59.1	102.3 99.5		100.4	60-1	101.2	60.7	102.1	61.2	102.9	61.7	Ť
3	94.0 90.8	<b>62.8</b> <b>67.</b> 3	94.8 91.6	63.3 67.9	95.6 92.4	63.9 68.5	96.4 93.2	64.4 69.1		65.0 69.7	98.1 94.8	65.6 70.3		66.1 70.9	99.8 96.4	66.7 71.5	5
4	87.3	71.7	88.1	72.3 76.5	88.9 85.2	73.0 77.2	89.7	73.6 77.9	90.4 86.7	74.2 78.6	91.2 87.4	74.9 79.2		75.5 79.9	92.8 88.9	76.1 80.6	Į,
4	83.7 79.9	75.9 7 <b>9</b> .9	84.5	80.6	81.3	81.3		82.0	82.7	82.7	83.4	83.4	84.1	84.1	84.8	84.8	
	1100	~~~	1140		115.0	00.0	116.0	00.0	117.0	02.0	118.0	09 1	119.0	00.1	120.0	02.1	89°
2	113.0 112.9	03.9	114.0 113.9	04.0	115.0 114.9	04.0	115.9	04.0	116.9	04.1	117.9	04.1	118.9 118.8	04.2	119.9 119.8	04.2 06.3	88
	112.8 112.7		113.8 113.7		114.8		115.8 115.7		116.8 116.7	08.2	117.7	08.2	118.7	08.3	119.7	08.4	86
5 6	112,6 112,4		113.6 113.4		114.6		115.6 115.4		116.6		117.6 117.4		118.5 118.3		119.5	10.5 12.5	85 84
	112.2 1119	138	113.2 112.9		114.1 113.9		115.1 114.9		116·1 115.9		117.1 116.9		118.1 117.8		119.1 118. <b>8</b>	14.6 16.7	83 82
9	111.6	17.7	112.6	17.8	113.6		114.6		115.6 115.2		116. <b>5</b> 116.2		117.5 117.2		118.5 118.2	18.8 20.8	
111	111.3	21.6	111.9	21.	112.9	21.9	113.9	22.1	114.9 114.4	22.3	115.8 115.4	22.5	116.8	22.7	117.8	22.9 24.9	79
1	110.5		111.5 111.1		112.5 112.1	<b>25</b> .9	113.5	26.1	114.0	26.3	115.0	26.5	116.0	26.8	116.9	27.0	77
	109.6 109.1		110.6 110.1		111.6 111.1		112.6 112.0		113.5 113.0		114.5 114.0	30.5	115.5 114.9		116.4	29 0 31.1	76 75
16 17	108.6 108.1		109.6 109.0		110. <b>5</b> 110. <b>0</b>		111.5		112. <b>5</b> 111.9		113.4 112.8		114.4		115.4	33.1 35.1	74 73
18	107.5 106.8	34.9	108.4	35.2	109.4 108.7	35.5	110.3 109.7	35.⊱	111.3	36.2	1122	36.5	113.2 112.5	36 8	114.1	37.1 39.1	72 71
20	106.2	<b>38</b> .6	107.1	39.0	108.1	39.3	109.0	39.7	109.9	40.0	110.9	40.4	111.8	40.7	112.8	410	70
	105. <b>5</b> 104.8		106.4 105.7	42.7	107.4 106.6	43.1	108.3 107.6	40.5	109.2	43.8	110.2 109.4	44.2	111.1	44.6	112.0	43.0 45.0	68
	104.0 103.2		104.9 104.1	44.5 46.4	105.9 105.1		106.8		107.7 106.9		108.6 107.8		109.5 108.7		110. <b>5</b> 109. <b>6</b>	46.9 48.8	67 66
	102.4 101.6		103.3 102.5		104. <b>2</b> 103. <b>4</b>		105.1 104.3		106.0 105.2		106.9 106.1		107.9 107. <b>0</b>		108.8 107.9	50.7 52.6	65 64
27 28	100 7	51.3	101.6 100.7	51.8	102.5 101.5	52.2	103.4 102.4	52.7	104.2 103.3	53.1	105.1 104.2	<b>5</b> 3.6	106.0 105.1	54.0	106.9 106.0	54.5 56.3	63 62
29	98.8	54.8	99.7	55.3	100.6	55.8	101.5 100.5	56.2	102.3	56.7	103.2 102.2	57.2	104.1 103.1	57.7	105. <b>0</b> 103.9	58.2 60.0	61
30 31	97.9 96.9	56.5 58.2	97.7	57.0 58.7	98.6	59.2	99.4	59.7	100.3	60 3	101 1	60.8	102 0	613	102 9	61.8	59
32 33	95.8 94.8	59.9 61.5		60.4 62.1	96.4	60.9 <b>62</b> .6	97.3	63.2		63.7		64.3		64.8	101.8	63.6 65.4	57
34 35	93.7 92.6	63.2 64.8	94.5	63.7 65.4		64.3 66.0	96.2 95.0	64.9 66.5	97.0 95.8	65.4 67.1	96.7	66 0 67.7	97.5	68.3	99.5 98.3	67.1 68.8	55 j
36 37	91.4 90.2	66.4 68.0	92.2	67.0 68.6	93.0	67.6 69.2	93.8	68.2 69.8	1	68.8 70.4	95.5 94.2	69.4 71.0		69.9 71.6		70.5 72.2	
38	89.0	69.6	89.8	70.2	90.6	70.8	91.4	71.4 73.0	92.2	72.0 73.6	93.0	72.6 74.3	938	73.3 74.9	94 6	73.9 75.5	52
40	87.8 86.6	71.1 72.6	87.3	71.7 73.3	88.1	72.4 73.9	88.9	74.6	89.6	75.2	90.4	75.8	91.2	76.5	91.9	77 l	50
41 142	85:3 84.0	74.1 75.6	86.0 84.7	74.8 76.3		75.4 77.0	86.2	76.1 77.6		76.8 78.3		77.4 79.0	88.4	78 I 79 6		78.7 80.3	48
43 44	82.6 81.3	77.1 78.5		77.7 79.2		78.4 79.9		79.1 <b>80</b> .6		79.8 81.3		80.5 82 0		91.2 82.7	87.8 96.3	81.8 93.4	
45	79 9	79.9	80.6	80.6	81.3	81.3	82 0	82.0	82.7	82.7	83.4	83.4		84.1	84 9 Dep.   D	84.9	45
Cree.	Dep.   I	nii, Lat	neb   1	nπ. LAL	nab 11	un. LAC.	Tab IT	711. LEL.	174b.   1		-1-40 Tr		الوامد		raly ( )	41.14h	comed.

							Tra	avers	e <b>Ta</b> b	le.			<del></del>		-	(r.)	
Dist	ance. 12	21	12	2	12	3	12	24 .	12	25	19	26	12	27	12	28	
Cree.	Diff.Lat.	Dep.	Diff.Lat.	Dep.	Diff.Lat	Dep.	vet.Lat.	Dep.	Diff.Lat.	Dep.	Diff Lat	Dep.	Diff.Lat.	Dep.	Diff.Las	.   Dep.	Cree.
Pta.	120.9		121.9		122.9		123.9		124.9		125.8		126.8		127.8	06.3	71
	120.4 119.7		121.4 120.7		122.4 121.7		123.4 122.7		124.4 123.6		125.4 124.6		126.4 125.6		127.4 126.6	12.5 18.8	
1	118.7		119.7		120.6		121.6		122.6		123.6		124.6		125.5	25.0	
4	117.4		118.3		119.3		120.3	30.1	121.3		122.2		123.2		124.2	31.1	1
	115.8		116.8 114.9		117.7		118.7 116.7		119.6 117.7		120.6 118.6		121.5 119.6		122.5 120.5	37.2 43.1	
	113.9 111.8		112.7		115.8 113.6		114.6		115.5		116.4		117.3		118.3	49.0	6
. ₹	109.4		110.3		111.2		112.1		113.0		113.9		114.8		115.7	54.7	4
1 4	106.7		107.6		108.5		109.4		110.2 107.2		111. <b>1</b> 108.1		112.0 1 <b>0</b> 8.9		112.9 109.8	60.3 65.8	1
, -,	103.8 100.6		104.6 101.4		105.5 102.3		106.4 103.1		103.9		104.8		105.6		106.4	71.1	5
	97.2	72.1	98.0	72.7	98.8	73.3	99.6		100.4		101.2		102.0		102.8	76.3	1
1	93.5	76.8	94.3	77.4	95.1	78.0	95.8	78.7	96.6	79.3		79.9		80.6		81.2	1
1	89.6	81.3	90.4	81.9	91.1	82.6	91.9	83.3 87.7	92.6 88.4	83.9 88.4		84.6 89.1	94.1 89.8	85.3 89.8		86.0 90.5	4
4	85.6	85.6	86.3	86.3	87.0	87.0	87.7	67.4	00.4	80.4	03.1	09.1	03.0	0,0	30.0		
10	121.0	02.1	122.0	02.1	123.0	02.1	124.0	02.2	125.0	02.2	126.0	02.2	127.0	02.2	128.0	02.2	899
2	120.9	04.2	121.9	04.3	122.9	04.3	123.9	04.3	124.9	04.4	125.9	04.4	126.9	04.4	127.9	04.5	88
	120.8 120.7		121. <del>8</del> 121. <b>7</b>		122.8 12 <b>2.7</b>		123.8 123. <b>7</b>		124.8 124.7		125.8 125.7		126.8 126.7		127.8 127.7	06.7 08.9	87 86
	120.5		121.5		122.5		123.5		124.5	10.9	125.5		126.5		127.5	11.2	1
Б	120.3	12.6	121.3	12.8	122.3		123.3		124.3		125.3		126.3		127.3	13.4	
	120.1 119.8		121.1 120.8		122.1 121.8		123.1 122.8		124.1 123.8		125.1 12 <b>4.8</b>		126.1 125.8		127.0 126.8	15.6 17.8	
9	119.5		120.5	19.1	121.5		122.5		123.5		124.4		125.4		126.4	20.0	
	119.2 118.8		120.1 119. <b>8</b>		121.1 12 <b>0.7</b>		122.1 121. <b>7</b>		123.l 122. <b>7</b>		124.1 123.7		125.1 124.7		126.1 125.6	22.2 24.4	
	118.4		119.8		120.3		121.3		122.3		123.2		124.2		125.2	26.6	
	117.9		118.9		119.8		120.8		121.8		122.8		123.7		124.7	28.8	
14 15	117.4 116.9		118.4 117.8		119.3 118.8		120.3 119.8		121. <b>3</b> 120. <b>7</b>		122 <b>.3</b> 121. <b>7</b>		123. <b>2</b> 122. <b>7</b>		124.2 123.6	31.0 33.1	
16	116.3		117.3		118.2		119.2		120.2		121.1		122.1		123.0	35.3	
17	115.7		116.7		117.6		118.6		119.5		120.5 119.8		121.5 120.8		122.4 121.7	37.4 39.6	73
18	115.1 114.4		116.0 115.4		117.0 116.3		117.9 117.2		118.9 118.2		119.1		120.1		121.0	41.7	71
	113.7		114.6	41.7	115.6		116.5		117.5		118.4		119.3		120.3	43.8	
21	113.0 112.2		113.9 113.1		114.8 114.0		115.8 115.0		116. <b>7</b> 115. <b>9</b>		117.6 116.8		118.6 117.8		11 <b>9.5</b> 118.7	45.9 47.9	69 6 ;
	111.4	47.3	112.3	47.7	113.2	48.1	114.1	48.5	115.1	48.8	116.0	49.2	116.9	49.6	117.8	50.0	67
	110.5		111.5	- 1	112.4		113.3		114.2		115.1	1	116.0		116.9	52.1	
25 26	109.7 108.8		110.6 109.7		111.5 110.6		112.4 111.5		l 13.3 l 12.3		114.2 113.2		115.1 114.1		116.0 115.0	54.1 56.1	65 64
27	107.8	54.9	108.7	55.4	109.6	55.8	110.5	56.3	111.4	56.7	112.3		113.2		114.0	58.1	63
11 . 1	106.8		107.7		108.6 107.6		109. <b>5</b> 108. <b>5</b>		110.4 109.3		111.3 110. <b>2</b>	61.1	112.1 111.1		113.0 112.0	60.1 62.1	62 ·
	105.8 104.8		106.7 105.7		106.5		107.4	62.0	108.3	62.5	109.1	63.0	110.0	63.5	110.9	64.0	60
31	103.7	62.3	104.6		105.4		106.3		107.1 106.0		108.0 106.9		108.9 107.7		109. <b>7</b> 108.6	65.5 67.8	
	102.6 101.5		103.5 102.3		104.3 103. <b>2</b>		105.2 104.0		104.8		105.7		106.5		107.3	69.7	
34 34	100.3	67.7	101.1	68.2	102.0	68.8	102.8	69.3	103.6	69.9	104.5	70.5	105.3	71.0	106.1	71.6	56
35 36	99.1 97.9	69.4 71.1			100.8 99.5		01.6 100.3	71.1 72.9	102.4 101.1		103.2 101.9		104.0 102.7		104.9 103.6	73.4 75.2	
37	96.6	72.8		73.4		7	99.0	74.6	99.8	75.2	100.6	75.8	101.4	76.4	102.2	77.0	
38	95.3	74.5	96.1	75.1	96.9	75.7	97.7	76.3	98.5	77.0 78.7	99.3 97.9	77.6 79.3	100.1 98.7		100.9 99.5	78.8	52
39	94.0 92.7	76.] 77.8	94.8 93.5	.76.8 78.4		77.4 79.1		78.0 79.7	97.1 95.8	80.3		81.0		81.6		80.6 82.3	
41	91.3	79.4	92.1	80.0	92.8	80.7	93.6	81.4	94.3	82.0	95.1	82.7	95.8	83.3	96.6	84.0	49
42	89.9	81.0		81.6 83.2		82.3 83.9		84.6 83.0		83.6 85.2		84.3 85.9	94.4 92.9	85.0 86.6		85.6 87.3	
43 14	88.5 87.0	82.5 84.1		84.7		85.4		86.1	89.9	86.8		87.5	91.4	88.2	92.1	88.9	
45	85.6	85.6	86.3	86.3	87.0	87.0		87.7	88.4	83.4		89.1	89.8	89.8		90.5	
Ĉne.	Dep.   I	Aff Lat.	Dep.   I	liff. Lat.	<b>Дер.</b> [ ]	Mf. Lat.	Pep.	DHY. Lat	Dep. (	Jaff: Lat.	Dep.	Diff. Lat.	Dep.   1	MF. Lel.	Dep. [1	Milat.	(ine.

								Т	raver	ве Та	ble.					,	(x.)	==
1'-		ence. ]	_	18		18			32		33	13			35		36	
	20.	Diff.Lat.	Dep.	Diff.Lat.	Dep.	Diff. Lat.	Dep.	Diff. Lat	. j Dep.	Diff. Lat.	Dep.	Diff. Lat.	Dep.	DHT.Let.	Dep.	Diff Lat.	Dep.	Crue.
1	1	128.8 128.4		129.8 129.4		130.8 130.4		131.8 131.4		132.8 132.4		133.8 133.4		134.8 134.3		135.8 135.3	06.7 13.3	
I		127.6		128.6		129.6		130.6		131.6		132.5		133.5		134.5	20.0	I
1	۱	126.5		127.5		128.5		129.5		130.4		131.4		132.4		133.4	26.5	
I	ŧ	125.1 123.5		126.1 124.4		127.1 125.4		128.0 126.3		129.0 127.3		130.0 128.2		131.0 129.2		131.9 130.1	33.0 39.5	
		121.5		122.4		123.3		124.3		125.2		126.2		127.1	45.5	128.0	45.8	Į.
1 2		119.2	- 4	120.1		121.0		122.0	_	122.9		123.8		124.7		125.7	52.0	_
		116.6 113.8		117.5 114.7		118.4 115.5		119.3 116.4		120.2 117.3		121.1 118.2		122.0 119.1		122.9 119.9	58.2 64.1	3
	1	110.6		111.5		112.4		113.2		114.1		114.9		115.8		116.6	69.9	ŧ
3	-	107.3		108.1		108.9		109.7		110.6		111.4		112.2 108.4		113.1 109.2	75.6 81.0	5
	1	1 <b>93</b> .6 9 <b>9</b> .7		104.4 100.5		105.2 101.3		106.0 102.0		106.8 102.8		107.6 103.6		104.4		105.1	86.3	1
	1	95.6	8 <b>6</b> .6			97.1		97.8		98.5		99.3		100.0		100.8	91.3	
4	١	91.2	91.2	91.9	91.9	92.6	92.6	93.3	93.3	94.0	94.0	94.8	94.8	95.5	95.5	96.2	96.2	4
	1.	129.0	02.3	130.0	02.3	131.0	02.3	132.0	02.3	133.0	02.3	134.0	02.3	135.0	02.4	136.0	02.4	890
	2	128.9	04.5	129.9	04.5	130.9	04.6	131.9	04.6	132.9 132.8		133.9 133.8	04.7	134.9 134.8		135.9 135.8	04.7 07.1	88 87
		128.8 128.7		129.8 129.7		130.8 130.7		131.8 131.7		132.7		133.7		134.7		135.7	09.5	86
		128.5		129.5		130.5		131.5		132.5		133.5		134.5		135.5	11.9	
	_ 4	128.3 128.0		129.3 129.0		130.3 130.0		131.3 131.0		132.3 132.0		133.3 133.0		134.3 134.0		135.3 135.0	14.2 16.6	
	8	127.7	18.0	128.7	18.1	129.7	18.2	130.7		131.7		132.7		133.7		134.7	18.9	
		127.4 127.0	20.2 22.4	128.4 128.0	20.3 22.6			130.4 130.0		131. <b>4</b> 131. <b>0</b>		132.4 132.0		133.3 132.9		134.3 133.9	21.3 23.6	81 80
1	1	126.6	24.6	127.6.	24.8	1 <b>2</b> 8.6	25.0	129.6	25.2	130.6	25.4	131.5	25.6	132.5	25.8	133.5	26.0	79
1		126.2 125.7	26.8 29.0	127.2	27.0	128.1 127.6	27.2	129.1 128.6		130.1 129.6	27.7 29.9			132.0 131.5	1	133.0 132.5	28.3 30.6	
1	4	125.2	31.2	126.1	31.4	127.1	31.7	128.1	31.9	129.0	32.2	130.0	32.4	131.0	32.7	132.0	32.9	76
		124.6 124.0	33.4 35.6	125.6 125.0	33.6 35.8		33.9 36.1	127.5 126.9		128.5 127.8	34.4 36.7	129.4 128.8		130.4 129.8		131.4 130.7	35.2 37.5	75 74
ı	7	123.4		124.3	38.0			126.2	38.6	127.2	38.9	126.1		129.1	39.5	130.1	39.8	
		122.7 122.0		123.6 122.9	40.2 42.3		40.5	125.5 124.8		126.5 125.8	41.1			128.4 127.6		129.3 128.6	42.0 44.3	
	_ 5	121.2		122.2	44.5			24.0		125.0		125.9	45.8	126.9	46.2	127.8	46.5	
		120.4 119.6	46.2 48.3		46.6 48.7			123.2 122.4		124.2 123.3	47.7	1 <b>25.1</b> 124.2		126.0 12 <b>5</b> .2		127.0 126.1	48.7 50.9	
. 2	3	118.7	50.4		50.8			121.5	51.6	122.4	52.0	123.3	52.4	124.3	52.7	125.2	53.1	67
	_ I	117.8	52.5		52.9			120.6		121.5	1	122.4 121.4		123.3 122.4		124.2 123.3	55.3 57.5	66 65
	- 1	116.9 115.9	56.5	11 <b>7.8</b> 116.8	61.9 57.0		57.4	119.6 118.6	57.9	120.5 119.5	58.3	120,4	58.7	121.3	59.2	122.2	59.6	64
2		114.9 113. <b>9</b>	58.6	1 15.8 1 14.8	59.0	116.7 115.7		117.6 116.5		l 18.5 l 17.4		119.4 118.3		120.3 119.2		121.2 120.1	61.7 63.8	
1	- 1	112.8	62.5			114.6		115.4	64.0	116.3	64.5	117.2	65.0	118.1	65.4	118.9	65.9	61
3	0	111.7	64.5	l 12.6 l 11.4	65.0	113.4 112.3	65.5	114.3 113.1		115.2 114.0		116.0 114.9		116.9 115.7		117.8 116.6	68.0 70.0	
		110.6 109.4		110.2		111.1		111.9		112.8		113.6		114.5		115.3	72.1	
3		108.2		109.0		109.9		110.7		111.5		112.4 111.1		113.2 111.9		114.1 112.7	74.1 76.1	57 56
3		106.9 103. <b>7</b>		107.8 106.5	74.6	108.6 107.3	75.1	109.4 108.1	75.7	110.3 168.9	76.3	109.8	76.9	110.6	77.4	111.4	78.0	55
3	6	104.4		193.2		106.0		106.8		107.6		108.4		109.2		110.0	79.9	
3:		103.0 101.7		103.8 102.4		104.6 103.2		105.4 104.0	81.3	106.2 104.8	81.9	107.0 105.6	82.5	107.8 106.4	83.1	108.6 107.2	81.8 83.7	
3	9	100.3	81.2	101.0	81.8		82.4	102.6	83.1	103.4 101.9		104.1 102.6		101.9 103.4		105.7 104.2	85 6 87.4	51
14		98.8 97.4	82.9 84.6	99.6 98.1	85.3	98.9		101.1 99.6		100.4		101.1		101.9		102.6	89.2	. ,
4:	2	95.9	86.3	96.6	87.0	97.4	87.7	98.1	88.3	98.8	89.0	99.6	89.7	100.3	90.3	101.1	91.0	48
14:		94.3 92.8	88.0 89.6	95.1 93.5	88.7 90.3	95.8 94.2	89.3 91.0		90.0 91.7	97.3 95.7	90.7 92.4		91.4 93.1		92.1 93.8	99.5 97.8	92.8 94.5	
4	5	91.2	91.2	91.9	91.9	92.6	92.6	93.3	<b>9</b> 3.3	94.0	94.0		94.8	95.5	<b>95</b> .5	96.2	96.2	45
Ch	-1	Dep.   I	)i.i.Lat.	Dep.   I	Mf.Lat.	Dep.   I	Mr.Lat.	Dép.	Diff Lat.	Dep.   1	Diff. Lat.	Dep.   I	Olff.Lat	Dep.	Diff.Lat.	Dep.   I	iff.Lat.	Cree.

	(t.)						T	raver	se Ta	ble.							(
'	tance. ]		13		13	·	_	10	14			12		43	_	44	
Pts.	Diff.Lat	-	Diff.Lat.		Diff.Lat.		Diff.Lat.		Diff.Lat. 140.8		Diff. Lat 141.8		142.8		143.8	07.1	Pa.
1	136.8	13.4	137.8	13.5	138.3	13.6	139.3	13.7	140.3	13.8	141.3 140.5	13.9	142.3	14.0	143.3 142.4	14.1	į
1	135.5 134.4		136.5 135.3		137.5 13 <b>6</b> .3		138.5 137.3		139.5 138.3		139.3		141.4 14 <b>0</b> .2		142.4	21.1 28.1	7
ì	132.9	33.3	133.9		134.8		135.8 134.0		136.8 134.9		137.7 135.9		138.7 136.8		139.7 137.8	35.0	
1	131.1 129.0		132.1 129.9		133.0 13 <b>0.9</b>		131.8		132.8	47.5	13 <b>3.7</b>	47.8	134.6		135.6	41.8 48.5	1
2	126.6 123.8		127.5 124.7		128.4 125.7		129.3 126.6		130.3 127.5		131.2 128.4		132.1 129.3		133.0 130.2	55.1 61.6	6
i	120.8	64.6	121.7	65.0	122.6	65.5	123.5	66.0	124.4	66.5	125.2	66.9	126.1	67.4	127.0	67.9	
3	117.5 113.9		118.4 114.7		119.2 115.6		120.1 116.4		120.9 117.2		121.8 118.1		122.7 118.9	The state of the s	123.5 119.7	74.0 80.0	5
į	110.0	81.6	110.8	82.2	111.6	82.8	112.4	83.4	113.2	84.0	114.0	84.6	114.9	85.2	115.7	85.8	1
900	105.9 101.5		106.7 102.2		107.4 103.0		108.2 103.7		109.0 104.5		109.8 105.2		110.5 106.0		111.3 106.7	91.3 96.7	1
4	96.9	96.9	97.6	97.6	98.3	98.3	99.0	99.0	99.7	99.7	100.4	100.4	101.1	101.1	101.8	101.8	4
10	137.0	02.4	138.0	02.4	139.0	02.4	140.0	02.4	141.0	02.5	142.0	02.5	143:0	02.5	144.0	02.5	89°
	136.9 136.8		137.9 137.8		138.9 138.8		139.9 139.8		140.9 140.8		141.9 141.8		142.9 142.8		143.9 143.8	05.0 07.5	88 87
4	136.7	09.6	137.7	09.6	138:7	09.7	139.7	09.8	140.7	09.8	141.7	09.9	142:7	10.0	143.6	10.0	86
	136.5 136.2		137.5 137.2		138.5 138.2		139.5 139.2		140.5 140.2		141.5 141.2		142.5 142.2		143.5 143.2	12.6 15.1	85 84
	136.0 13 <b>5.7</b>		137.0 136.7		138.0 137.7		139.0 138.6		139.9 139.6		140.9 140.6		141.9 141.6		142.9 142.6	17.5 20.0	
9	135.3	21.4	136.3	21.6	137.3	21.7	138.3	21.9	13 <b>9.3</b>	22.1	140.3	22.2	141.2	22.4	142.2	22.5	81 :
	184.9 134.5		135.9 135.5		136.9 136.4		137.9 137.4		138.9 138.4		139.8 139.4	27.1	140.8 140.4		141.8 141.4	25.0 27.5	80 79
	134.0	28.5	135.0	28.7	136.0		136.9 1 <b>36</b> .4		137.9 137.4		138.9 138.4		139.9 139.3		140.9 140.3	29.9	
14	133.5 132.9	33.1	134.5 133:9	33.4	135.4 134.9	33.6	135.8	33.9	1 <b>36</b> .8	34.1	137.8	34.4	138.8	34.6	139.7	32.4 34.8	
	132.3 131.7		133.3 132.7		134.3 133.6		135.2 134.6		136.2 135.5		137.2 136.5		138.1 13 <b>7.5</b>		139.1 138.4	37.3 39.7	75 74
	131.0		132.0		132.9		133.9		134.8 134.1		135.8 135.1		136.8 136.0		137.7 137.0	42.1	
19	13 <b>0.3</b> 129.5	44.6	.31.2 130.5	44.9	132.2 131.4	45.3	133.1 132.4	45.6	133.3	45.9	134.3	46.2	135.2	46.6	136.2	46.9	72 71
	128.7 127.9		129.7 128.8		130.6 129.8		131.6 130.7		132.5 131. <b>6</b>		133.4 132.6		134.4 133.5		135.3 134.4	49.3 51.6	70 69
22	127.0	51.3	128.0	51.7	128.9 128.0	52.1	129.8 128.9	52.4	130.7 129.8	<b>5</b> 2.8	131.7 130.7	53.2	132.6 131.6	53.6	133.5 132.6	53.J	ซ
	126.1 125.2		127.0 126.1		127.0		127.9		128.8	57.3	129.7	57.8	1ა0.6		131.6	56.3 58.6	66
	124.2 123.1		125.1 124.0		126.0 124.9		126.9 125.8		127.8 126.7		128.7 127.6		129.6 128.5		13 <b>0.5</b> 129.4	60.9 63.1	65 64
27	122.1 121.0	62.2	123.0	62.7	123.8	63.1	124.7 123.6	63.6	125.6 124.5	61.0	126.5 125.4		127.4 126.3	64.9	128.3 127.1	65.4 67.6	63
	119.8		121.8 120.7	66.9	122.7 121.6	67.4	122.4	67.9	123.3	<b>6</b> 8.4	124.2	68.8	125.1	69.3	125.9	<b>69</b> .8	61
	118.6 117.4		119.5 118.3		120.4 119.1		121.2 120.0	72.1	122.1 1-0.9		123.0 121. <b>7</b>		123.8 122.6		124.7 123.4	72.0 74.2	
32	116.2	<b>72</b> .6	117.0	73.1	117.9	73.7	118.7	74.2	119.6	74.7	120.4	75.2	121.3	75.8	122.1	76.3	58
	114.9 113.6		115.7 114.4		116.6 115.2	77.7	117.4 116.1	78.3	118.3	78.8	119.1 117.7	79.4	119.9 118.6	80.0	120.8 119.4	78.4 80.5	56
35	112.2 110.8	78.6	113.0 111.6	79.2	113.9 112.5	79.7	114.7 113.3	80.3 82.3	115.5 114.1		116.3 114.9		117.1 115.7		118.0 116.5	82.6 84.6	55
37	109.4	82.4	110.2	83.1	111.0	83.7	111.8	84.3	112.6	84.9	113.4	85.5	ı 1 <b>4.2</b>	86.1	115.0	86.7	53
	108.0 106.5		108.7 107.2		109.5 108.0	87.5	110.3 108.8	88.1	111.1 109.6	88.7	111.9 110.4	89.4	112.7 111.1	90.0	113.5	88.7 90.6	
40	104.9	88.1	105.7	88.7	106.5	89.3	107.2 105.7		108.0 106.4		108.8 107.3		109.5 107.9		1 10.3 108.7	<b>9</b> 2.6	5υ
41 42	101.4 101.8	91.7	104.1 102.6	92.3	104.9 103.3	93.0	104.0	93.7	104.8	94.3	105.5	95.0	106.3	95.7	107.0	94.5 96.4	48
43 44	100.2 98.5		100.9 99.3		101.7 10 <b>0.0</b>		102.4 100.7	95.5 <b>97.</b> 3	103.1 101.4		103.9 102.1		104.6 1 <b>02.9</b>		105.3 103.6	98.2 100.0	
45	96.9	96.9	97.6	97.6	98.3	98.3	99.0	99.0	99.7					101.1	101.8	101.8	-15
Cire	Dep.   i	hil Lat.	Dep. 1	off.Lat.	Dep.   1	Diff.Lat.	Dep.	Diff.Lat.	Dep. (	17m. Lat.	[Dep.]	WH.Lee	Dept	Diff.Lat.	Dep.	Dief. Laz.	(Dec

	(x.)						Т	raver	se Te	ble.							
Die	tance.	45	14	6	14	17	14	18	1	19	1	50	1	51		52	
Crse.	Diff. Lat	Dep.	Diff: Lat	Dep.	Diff. Lat.	Dep.	Diff. Lat.	Dep.	Diff: Lat	.   Dep.	Diff. Lat		Diff.Lat	.   Dep.	Diff Lat	. ¡Dep.	Cree.
1	144.8 144.3 143.4	14.2	145.8 145.3 144.4	14.3	146.8 146.3 145.4	14.4	147.8 147.3 146.4	14.5	148.8 148.3 147.4	14.6	149.8 149.3 148.4	14.7	150.8 150,3 149.4	14.8	151.8 151.3 1 <b>50.</b> 3	07.5 14.3 22.3	74
1	142.2		143.2		144.2		145.2		146.1		147.1		148.1		149.1	29.7	
1	140.7		141.6		142.6		143.6		144.5		145.5		146.5		147.4	36.9	
	138.8 136.5		139.7 137.5		140.7 138.4		141.6 139.3		142.6 140.3		143.5 141.2		144.5 142.2		145.5 143.1	44.1 51.2	
2	134.0	55.5	134.9		135.8		136.7		137.7		138.6		139.5		140.4	58.2	
1	131.1 127.9		132.0 128.8		132.9 129.6		133.8 130.5		134.7 131.4		135.6 132.3		136.5 133.2		137.4 134.1	65.0 71.6	
	124.4		125.2		126.1	75.6	126.9		127.8	76.6	128.7		129.5		130.4	78.1	
3	120.6		121.4		122.2		123.1		123.9		124.7		125.5		126.4	84.4	
l i	116.5 112.1		117.3 112.9		118.1 113.6		118.9 114.4		119.7 115.2		120.5 115.9		121.3 116.7		122.1 117.5	90. <b>5</b> 96.4	
I	107.4	97.4	108.2	98.0	108.9	98.7	109.7	99.4	110.4	100.1	111.1			101.4	112.6	102.1	¥,
4	102.5	102.5	103.2	103.2	103.9	103.9	104.7	104.7	105.4	105.4	106.1	106.1	105.8	106.8	107.5	107.5	4
	145.0		146.0		147.0		148.0		149.0		150.0 149.9		151.0		152.0	02.7	
	144.9 144.8		145.9 145.8		146.9 146.8		147.9 147.8		148.9 148.8	07.8	149.8	07.9	150.9 150.8	07.9	151.9 151.8	05.3 08.0	87
	144.6	_	145.6		146.6		147.6		148.6		149.6		150.6		151.6	10.6	
5 6	144.4 144.2		145.4 145.2		146.4 146.2		147.4 147.2		148.4 148.2		149.4 149.2		150.4 150.2		151.4 151.2	13.2 15.9	84
	143.9 143.6		144.9 144.6		145.9 145.6		146.9 146.6		147.9 147.5		148.9 148.5		149.9 149.5		150.9 150.5	18.5 21.2	
9	143.2		144.2		145.2		146.2		147.2	1	148.2		149.1	1	150.1	23.8	
10 11	142.8 142.3		143.8 143.3	25.4	144.8 144.3		145.8 145.3		146.7 146.3		147.7 147.2		148.7 148.2		149.7 149.2	26.4 29.0	80
<b>1</b>	141.8		142.8		143.8		144.8		145.7		146.7		147.7		148.7	31.6	
	141.3 140.7		142.3		143.2		144.2		145.2 144.6		146.2 145.5		147.1 146.5		148.1 147.5	34.2 36.8	
15	140.7		141. <b>7</b> 141.0	37.8	142.6 142.0		143.6 143.0	38.3	143.9	38.6	144.9	38.8	145.9	89.1	146.8	39.3	75
3 (	139.4		140.3		141.3		142.3		143.2		144.2 143.4		145.2 144.4		146.1 145.4	41.9 44.4	
17   18	138.7 137.9		139.6 138.9		140.6 139.8		141.5 140.8		142.5 141.7	46.0	142.7	46.4	143.6	46.7	144.6	47.0	72
	137.1 136.3		138.0 137.2		139.0 13 <b>8.1</b>		139.9 13 <b>9.1</b>		140.9 140.0		141.8		142.8 141.9		143.7 142 <b>.</b> 8	49.5 52.0	
21	135.4		136.3		137.2		138.2		139.1	53.4	140.0		141.0		141.9	51.5	1
22 23	134.4 133.5		135.4 134.4	54.7	136.3 135.3		137.2 136.2		138.2 13 <b>7.2</b>		139.1 138.1		140.0 139.0		140.9 139.9	56.9 59.4	
	132.5		133.4		134.3		135.2		136.1		137.0	61.0	137.9		138.9	61.8	
25	131.4 13 <b>0.3</b>		132.3		133.2 132.1		134.1 133.0		135. <b>0</b> 133.9		135.9 134.8		136.9 135.7		137.8 136.6	64.2 66.6	
27	129.2		131.2 130.1	66.3	131.0	66.7	131.9	67.2	132.8	67.6	133.7	68.1	134.5	<b>6</b> 8.6	135!4	69.0	6.3
	128.0 126.8		128.9 127.7		129.8 128.6		130.7 129.4		131.6 130.3		132.4 131.2		133.3 132.1		134.2 132.9	71.4 73.7	
	125.6		127.7 126.4	70.8 73.0	127.3	73.5	128.2	74.0	129.0	74.5	129.9	75.0	130.8	75.5	131.6	76.0	60
	124.3 123.0		125.1 123.8		126. <b>0</b> 12 <b>4.7</b>		126.9 125.5		127.7 126.4		128.6 127.2		129.4 128.1		130.3 128.9	78.3 80.5	
11	121.6		122.4		123.3		124.1	80.6	125.0	81.2	125.8	81.7	126.6	<b>82</b> .2	127.5	82.8	57
34	120.2 118.8	81.1	121.0 119.6	81.6	121.9 120.4	82.2	122.7 121. <b>2</b>		123.5 122.1		124.4 122.9		125.2 123.7		126.0 124.5	85.0 87.2	
<b>I</b> II 1	117.3		118.1	85.8	118.9		119.7		120.5	87.6	121.4	88.2	122.2	88.8	123.0	89.3	54
	115.8 114.3		116.6 115.0		117.4 115.8		118. <b>2</b> 116.6		119. <b>0</b> 117. <b>4</b>	89.7	119.8 118.2		120.6 119.0		121.4 119.8	91.5 93.6	
39	112.7	91.3	113.5	91.9	114.2	92.5	115.0	93.1	115.8	<b>9</b> 3.8	116.6	94.4	117.3	95.0	118.1	95.7	51
<b>*</b>	111.1		111.8		112.6		113.4 111.7		114.1 112.5		114.9 113.2		115.7 114.0		116.4 114.7	97.7 99.7	
	107.8	97.0	110.2 108.5	97.7	110.9 109.2	98.4	110.0	99.0	110.7	99.7	111.5	100.4	112.2	101.0	113.0	101.7	48
43 44	106.0 104.3	98.9 100.7	106.8 105.0	99.6 101.4	107.5 105.7	100.3 102.1	108.2 106.5	100.9 102.8	109.0 107.2	101.6 103.5	109.7 107.9	102.3 104.2	110.4 108.6	103.0 104.9	111.2 109.3	103.7 105.6	47 46
45	102.5	102.5	103.2	103.2	103.9	103.9	104.7	104.7	105.4	105.4	106.1	106.1	106.8	106.8	107.5	107.5	45
Cree.	Dep. 1	Diff. I.at.	Dep.	Diff. Let.	Dep.	Diff Lat.	Dep.	Disf.Lat.	Dep.	Diff.Lat.	Dep.	Disf. Lat.	Dep.	Diff, Lat	Dep.	Dist. Lat.	Cree

							Т	raven	ве Та	ble.						(x.)	
	Diff.Lat			54 -   Dep.		55	1: Diff. Las	56		57		58		59		60	
Fu								-	Diff.Lat		Diff. Las		Diff.Lat		DMR.Let		7
‡	152.8 152.3		1 <b>53.</b> 8 153.3		154.8 154.3		155.8 155.2		156.8 156.2		157.8 157.2		158.8 158.2		159.8 159.2	<b>07</b> .9 15.7	71
	151.3		152.3		153.3		154.3		155.3		156.3		157.3		158.3	23.5	l
1.1	150.1		151.0		152.0		153.0		154.0		155.0		155.9		156.9	31.2	ı
	148.4 146.4		149.4 147.4		150.4 148.3		151.3 149.3		152.3 150.2		153.3 151.2		154.2 152.2		155.2 153.1	38.9 46.4	
	144.1		145.0		145.9		146.9		147.8		148.8		149.7		150.6	53.9	
1 - 1	141.4	58.6	142.3	58.9	143.2	59.3	144.1	59.7	145.1	60.1	146.0	60.5	146.9	60.9	147.8	61.2	6
	138.3 134.9		139.2 135.8		140.1 136.7		141.0 137.6		141.9 138.5		142.8		143.7		144.6	68.4	
	131.2		132.1		132.9		133.8		134.7		139.3 1 <b>35</b> .5		140.2 1 <b>36.4</b>		141.1 1 <b>37.2</b>	75.4 82.3	
3	127.2	85.0	128.0	85.6	128.9	86.1	129.7	86.7	130.5	87.2	131.4	87.8	132.2	88.3	133.0	88.9	5
i i	122.9		123.7		124.5		125.3		126.1		126.9		127.7		128.5	95.3	
	118.3 113.4		119.0 114.1	103.4	119.8 114.8		120.6 115.6		121.4 116.3			100.2					
				108.9													
									<u> </u>		<u> </u>					<del>-</del>	
	153.0		154.0		155.0		156.0		157.0		158.0		159.0		160.0	02.8	
	152.9 152.8		153.9 153.8		154.9 154.8		155.9 155.8		156.9 156.8		157.9 157.8		158.9 158.8		159.9 159.8	05.6 08.4	
	152.6		153.6		154.6		155.6		156.6		157.6		158.6		159.6	11.2	1
	152.4		153.4		154.4		155.4		1564		157.4		159.4		159.4	13.9	
	152.2 151.9		153.2 152.9		154.2 153.8		155.1 154.8		156.1 155.8		157.1 156.8		158.1 157.8		159.1 158.8	16.7 19.5	
_ 1	151.5	21.3	152.5		153.5		154.5		155.5		156.5		157.5		158.4	22.3	82
	151.1 150.7		152.1 151.7		153.1		154.1		155.1		156.1		157.0		158.0	25.0	
11	150.2		151.7 151.2		152.6 152.2		153.6 153.1		154.6 154.1		155.6 155.1		156.6 156.1		157.6 157.1	27.8 30.5	1
	149.7		150.6		151.6		152.6		153.6		154.5		155.5		156.5	33.3	i
	149.1 148.5		150.1 149.4		151.0 150.4		152.0 151.4		153.0 152.3		1 <b>54.</b> 0 153.3		154.9 154.3		155.9 155.2	36.0 38.7	
15	147.8	39.6	148.8		149.7	40.1	150.7		151.7		152.6		153.6		154.5	41.4	75
	147.1		148.0		149.0		150.0		150.9		161.9		152.8		153.8	44.1	
	146.3 145.5		147.3 146.5		148.2 147.4		149, <b>2</b> 148,4		150.1 149.8		151.1 150.3		152.1 151.2		153.0 152.2	<b>46.8</b> <b>49.</b> 4	73 72
	144.7	49.8	145.6	50.1	146.6	50.5	147.5	50.8	148.4	51.1	149.4	51.4	150.3	51.8	151.3	<b>5</b> 2.1	71
	143.8 142.8		144.7		145.7		146.6		147.5		148.5		149.4		150.4	54.7	1 .
	141.9		143.8 142.8		144.7 143.7		145.6 144.6		146.6 145.6		147.5 146.5		148.4 147.4		149.4 148.3	57.3 59.9	
	140.8 139.8		141.8		142.7		143.6		144.5		145.4		146.4		147.3	62.5	4
	138.7		140.7 139.6		141.6 140.5		142.5 141.4		143.4 142.3		144.3 143.2		145.3 144.1		146.2 145.0	65.1 67.6	f.,
26	137.5	67.1	138.4	67.5	139.3	67.9	140.2	68.4	141.1	68.8	142.0	69.3	142.9	69.7	143.8	70.1	61
	136.3 135.1		137.2 136. <b>0</b>		138.1 136.9		139. <b>0</b> 137.7		139.9 138.6		140.8 139.5		141.7 140.4		142.6 141.3	72.6 75.1	63 62
	133.8		134.7		135.6		136.4		137.3		138.2		139.1	1	139.9	77.6	
30	132.5	76.5	133.4	77.0	134.2	77.5	135.1	78.0	136.0	78.5	136.8	79.0	137.7	79.5	138.6	80.0	60
	131.1 1 <b>29.8</b>		1 <b>32</b> .0 130.6		132.9 131.4		133. <b>7</b> 13 <b>2.</b> 3		134.6 133.1		135.4 134.0		136.3 134.8		137.1 135.7	82.4 84.8	
33	128.3		129.2		130.0		130.8		131.7		132.5		133.3		134.2	87.1	57
	126.8	85.6	127.7	86.1	128.5	86.7	129.3	87.2	130.2	87.8	131.0	88.4	131.8	88.9	132.6	89.5	56
	125.3 123.8		126.1 124.6		127.0 125.4		127.8 126.2		128.6 127.0		129.4 127.8		130.2 128.6		131.1 1 <b>29.4</b>	91.8 <b>94.0</b>	
37	122.2	92.1	123.0	92.7	123.8	93.3	124.6	93.9	125.4	94.5	126.2	95.1	127.0	95.7	127.8	96.3	53
	120.6 118.9		121.4		122.1		122.9	96.0	123.7 122.0		124.5 122.8		125.3		126.1	98.5	52
	117.2		119.7 118.0		120.5 118.7		121.2 119.5			100.9						100.7 102.8	
11	115.5	100.4	116.2	101.0	117.0	101.7	117.7	102.3	118.5	103.0	119.2	103.7	120.0	104.3	120.8	105.0	49
42	113.7	102.4	114.4	103.0 105.0	115.2	103.7	115.9	104.4	1 16.7	105.1	117.4	105.7	118.2	106.4	118.9	107.1	48
44	110.1	106.3	110.8	107.0	111.5	107.7	112.2	108.4	112.9	109.1	113.7	109.8	114.4	110.5	115.1	111.1	46
45	108.2	108.2	108.9	108.9	109.6	109.6	110.3	110.3	111.0	111.0	111.7	111.7	112.4	112,4	113.1	113.1	45
Cr <u>ie.</u>	Dep.   1	Diff.Lat.	Dep.	Diff.Lat.	Dep.	Diff.Lat.	Dép.	Diff.Lat.	Dep.	Diff.Lat.	Dep.	Diff.Lat.	Dep.	Diff.Let.	Dop	Dista	(Com

Digitized by GOOGLE

							Т	raver	ве Та	ble.						(x.)	
	ntanca.			62		63		64		35		66	10			58	
Pu	Didr.L.	t.   Dep.	Diff. Las	L Dep.	Diff.Lat		Diff.Let	. [Dep.	Diff, Lat	.   Dep.	Diff. Lat	.   Dep.	Diff.Lat	Dep.	Diff Lat	-   Dep.	Crse, Pts.
1	160.8 160.2 159.3	15.8	161.8 161.2 160.2	15.9	162.8 162.2 161.2	16.0	163.8 163.2 162.2	16.1	164.8 164.2 163.2	16.2	165.8 165.2 164.2	16.3	166.8 166.2 165.2	16.4	167.8 167.2 166.2	08.2 16.5 24.6	74
<b>1</b> 1.	157.9 156.2		158.9		159.9		160.8		161.8		162.8		163.8 162.0		164.8	32.8	_
10.12	154.1 151.6	46.7 54.2	157.1 155.0 152.5	47.0 54.6	158.1 156.0 153.5	47.3 54.9	159.1 156.9 154.4	47.6 55.2	160.1 157.9 1 <b>5</b> 5.3	47.9 55.6	161.0 158.9 156.3	48.2 55.9	159.8 1 <b>57.2</b>	48.5 56.3	163.0 160.8 158.2	40.8 48.8 56.6	1 1
2 1	148.7 145.5	68.8	149.7 146.4		150.6 147.3		151.5 148.3		3 <b>52.4</b> 149.2		153.4 150.1	71.0	1 <b>54.3</b> 151.0		155.2 151.9	64.3 71.8	
3	142.0 138.1		142.9 138.9		143.8 139.8		144.6 140.7		145.5 141.5		146.4 142.4		147.3 143.2		148.2 144.1	79.2 86.4	<u>.</u>
3	133.9	-	134.7	90.0	135.5	90.6	136.4	91.1	137.2	1	138.0	1	138.9	92.8	139.7	93.3	
1	129.3 124.4	102.1	130.1 125.2	102.8	130.9 126.0	103.4	131.7 126.8	104.0	132.5 127.5	104.7	133.3 128.3	105.3	134.1 129.1	105.9	134.9 129.9	106.6	3
1		108.1 113.8															4
4	113.0	113.5	1 14.5	114.5	113.3	115.5	110.0	110.0	110./	110./	117.4	117.4	118.1	118.1	110.0	118.8	4
1° 2	161.0 160.9		162.0 161.9		163.0 162.9		164.0 163.9		165.0 164.9		166.0 165.9		167.0 166.9		168.0 167.9	02.9 05.9	
3 4	160.8 160.6	08.4	161.8 161.6	08.5	162.8 162.6	08.5	163.8 163.6	08.6	164.8 164.6	08.6	165.8 165.6	08.7	166.8 166.6	08. <b>7</b>	167.8	08.8	87
5	160.4	14.0	161.4	14.1	162.4	14.2	163.4	14.3	164.4	14.4	165.4	14.5	166.4		167.6 167.4	11.7 14.6	
6 7	160.1 159.8		161.1 160.8		162.1 161.8		163.1 162.8		164.1 163.8		165.1 164.8		166.1 165.8		167.1 166.7	17.6 20.5	
8	159,4 159.0		160.4		161.4 161.0		162.4		163.4		164.4		165.4		166.4	23.4	82
10	158.6	28.0	160.0 159.5	28.1	160.5	28.3	162.0 161.5	28.5	163.0 162.5	28.7	164. <b>0</b> 163.5	28.8	164.9 164.5	29.0	165.9 165.4	26.3 29.2	80
11  12	158.0 157.5		159.0 158.5		160.0 159.4		161.0 160.4		162.0 161.4		163.0 162.4		163.9 163.4		164.9 164.3	32.1 34.9	
13	156.9 156.2		157.8 157.2		158.8 158.2		159.8 159.1		160.8 160.1		161.7 161.1		162.7 162.0		163.7 163.0	37.8 40.6	
15	155.5 154.8	41.7	156.5	41.9	157.4	42.2	158.4	42.4	159.4	42.7	160.3	43.0	161.3	43.2	162.3	43.5	75
17	154.0	47.1	155.7 154.9		156.7 155.9		157.6 156.8		158.6 157.8		159.6 15 <b>8.7</b>		160.5 159.7		161.5 160.7	46.3 49.1	
	153.1 152.2		154.1 153.2		155.0 154.1		1 <b>56.0</b> 155.1		156.9 156. <b>0</b>		157.9 157.0		158.8 157.9		159.8 158.8	51.9 54.7	
20	151.3	55.1	152.2	55.4	15 <b>3.2</b>	55.7	154.1	56.1	155.0	56.4	156.0	<b>56.</b> 8	156.9	<b>57.</b> 1	157.9	57.5	70
21 22	150.3 149.3	60.3	151.2 150.2	60.7	152.2 151.1	61.1	153.1 152.1	61.4	154.0 153. <b>0</b>	61.8	155.0 153.9	62.2	155.9 154.8	62.6	156.8 155.8	60.2 62.9	68
23 24	148.2 147.1		149.1 148.0		150.0 148.9		151.0 149.8		151.9 1 <b>5</b> 0. <b>7</b>		152.8 151.6		153.7 152.6		154.6 153. <b>5</b>	65.6 68.3	
25 26	145.9 144. <b>7</b>		146.8 145.6		147.7 146.5		148.6 147.4		149.5 148.3		150.4 149.2		151.4 150.1		152.3 151.0	71.0 73.6	
27	143.5	73.1	144.3	73.5	145-2	74.0	146.1	74.5	147.0	74.9	147.9	75.4	148.8	75.8	149.7	76.3	63
	142.2 140.8		143.0 141.7		143.9 142.6		144.8 143.4		145.7 144.3		146.6 145.2		147.5 146.1		148.3 146.9	78.9 81.4	
30	139.4 138.0	80.5	140.3 138.9	81.0	141.2 139.7	81.5	142.0 140.6	82.0	142.9 141.4	82.5	143.8 142.3	83.0	144.6 143.1	83.5	145.5 144.0	84.0	60 59
32	136.5	85.3	137.4	85.8	138.2	86.4	139.1	86.9	139.9	87.4	140.8	88.0	141.6	88.5	142.5	89.0	58
34	135.0 133.5	90.0	135. <del>9</del> 134.3	90.6	136.7 135.1	91.1	137.5 136.0	91.7	138.4 136.8	92.3	139.2 137.6	92.8	140.1 138.4	93.4	140.9 139.3		56
	131.9 130.3		132.7 131.1		133.5 131.9		134.3 132. <b>7</b>		135.2 133.5		136.0 134.3		136.8 13 <b>5</b> .1		137.6 135.9	96.4 98.7	
37	128.6 126.9	96.9	129.4 127.7	97.5	130.2		131.0	98.7	131.8	99.3	132.6	99.9	133.4	100.5	134.2	101.1	53
39	125.1	101.3	125.9	101.9	126.7	102.6	127.5	103.2	128.2	103.8	129.0	104.5	129.8	105.1	130.6	105.7	51
		103.5 105.6															
42	119.6	107.7 109.8	120.4	108.4	121.1	109.1	121.9	109.7	122.6	110.4	123.4	111.1	124.1	111.7	124.8	112.4	48
44	115.8	111.8	116.5	112.5	117.3	113.2	118.0	113.9	118.7	114.6	119.4	115.3	120.1	116.0	120.8	116.7	46
45	113.8 Dep.	113.8 Biff.Lat.	114.6 Dep 1	114.6 Diff: Lat.	115.3 Dep.	115.3 Diff.Lat.	116.0 Dec	I 16.0 Diff:Lat	116.7 Dep.	116.7 Diff.Let.	117.4 Dep.	Diff.Lat	118.1 Dep. 1	118.1	118.8 Dep. 1	II8.8	45

Digitized by GOOGLE

		-					Tr	avers	e Tal	ole.		-				(x.)	   
	ance. 1			70		71		72		73			-	75		76	
Crae.	Diff: Lat	.   Dep.	Diff.J.a.	.   Dep.	Diff.Lat	.   Dep.	Diff. Lat	Dep.	Diff.Lat			L   Dep.	Diff.Lat			t   Pep.	Po
#	168.8 168.2		169.8 169.2		170.8 170.2		171.8 171.2		172.8 172.2		173.8 173.2		174.8 174.2		175.8 175.2	08.6 173	
1	167.2	24.8	168.2	24.9	169.1	25.1	170.1		171.1	25.4	172.1	25.5	173.1		174.1	25.8	
1 4	165.7 163.9		166.7 164.9		167.7 165.9		168.7 166.8		169.7 167.8		170.7 168.8		171.6 169.8		172.6 170.7	34.3 42.8	
4	161.7	49.1	162.7	49.3	163.6	49.6	164.6	49.9	165.6 162.9	50.2	166.5 163.8	50.5	167.5 164.8	50.8	168.4 165.7	51.1 59.3	ļ
2	159.1 156.1	1	160.1 1 <b>57.</b> 1		161.0 158.0		161.9 158.9		159.8		160.8		161.7		162.6	67.4	,
₽	152.8	72.3	153.7	72.7	154.6	73.1	155.5	73.6	156.4	-	157.3		158.2		159.1	75.3	
1	149.0 145.0		149.9 145.8		150.8 146.7		151.7 147.5		152.6 148.4		153.5 149.2		154.3 150.1		155.2 151.0	83.0 9∪.5	
3	140.5	93.9	141.3	94.4	142.2	95.0	143.0		143.8		144.7		145.5		146.3	97.8	
11 71	120 6	107 0	131 4	107 8	132.2	108.5	133.0	109.1	133.7	109.7	134.5	110.4	135.3	111.0	1136.0	104.8 111.6	I A.
l äl	125.2	113.5	126.0	114.2	126.7	114.8	127.4	115.5	128.2	116.2	128.9	116.5	129.7	117.5	130.4	118.2	1 4
4	119.5	119.5	120.2	120.2	120.9	120.9	121.6	121.6	122.3	122.3	123.0	123.0	123.7	123.7	124.4	124.4	•
lo.	169.0	02.9	170.0		171.0		172.0		173.0		174.0		175.0		176.0	03.1	
	168.9 168.8		169.9 169.8		170.9 170.8		171.9 171.8		172.9 172.8		173.9 173.8	09.1	174.9 174.8	09.2	175.9 175.8	06.1 09.2	
4	168. <b>6</b>	11.8	169.6		170.6		171.6		172.6		173.6 173.3		174.6 174.3		175.6 175.3	12.3 15.3	
5	168.4 168.1		169.4 169.1	17.8	170.3 170.1	17.9	171.3 171.1	18.0	172.3 172.1	18.1	173.0	18.2	174.0	18.3	175.0	18.4	ж4
	167.7 167.4		168.7 168.3		169.7 169.3		170. <b>7</b> 170.3		171.7 171.3		172.7 172.3		173.7 173.3		174.7 174.3	21.4 24.5	83
9	166.9	26.4	167.9	26.6	168.9	26.8	169.9	26.9	170.9		171.9		172.8		173.8	27.5	
	166.4 165.9		167.4 166.9		168.4 167.9		169.4 168.8	32.8	170.4 169.8		171.4 170.8	33.2	172.3 171.8	33.4	173 3 172.8	30.6 33.6	79 °
12	165.3	35.1	166.3		167.3		168.2		169. <b>2</b> 168.6		170.2 169.5		171.2 170.5		172.2 171.5	36.6 39.6	
	164.7 164.0		165.6 165.0	41.1	166. <b>6</b> 165. <b>9</b>	41.4	167. <b>6</b> 166.9	41.6	167.9	41.9	168.8	42.1	169.8	42.3	170.8	42.6	76
	163. <b>2</b> 162. <b>5</b>		164.2 163.4		165.2 164.4		166.1 165.3		16 <b>7.1</b> 16 <b>6.3</b>		168.1 167.3		169.0 168.2		170.0 169.2	45.6 48.5	
17	161.6	49.4	162.6		163.5		164.5		165.4		166.4 165.5	50.9	67.4 66.4		168.3 167.4	51.5 54.4	
18 19	16 <b>0.7</b> 159.8		161.7 160. <b>7</b>	55.3	162.6 161.7	55.7	163.6 162.6	56.0	164.5 163.6	56.3	164.5	<b>56</b> .6	165.5	57.0	166.4	57.3	71
	158.8		159.7		160.7 159. <b>6</b>		161.6 160. <b>6</b>		162.6 161.5		1 <b>63.5</b> 162.4		164.4 163.4		165.4 164.3	60.2 63.1	
	15 <b>7.8</b> 156. <b>7</b>	63.3	158.7 157.6	63.7	158.5	64.1	159 <b>.5</b>	64.4	160.4	64.8	161.3	65.2	162.3	<b>65</b> .6	163.2 162.0	65.9	68
23 24	155.6 154.4		156.5 155.3		157.4 156.2		158.3 157.1		159.2 158.0		160.2 159.0		161. <b>1</b> 1 <b>5</b> 9. <b>9</b>		160.8	68.8 71.6	
25	153.2		154.1		155.0		155.9 154.6		156. <b>8</b> 155. <b>5</b>		157.7 156.4		158. <b>6</b> 15 <b>7.3</b>		159 <b>.5</b> 158.2	74.4 77.2	
27	151.9 150.6	76.7	152.8 151.5	77.2	153.7 152.4	77.6	153.3	78.1	154.1	78.5	155.0	<b>79</b> .0	155.9	79.4	156.8 155.4	79.9	63
9) )	149·2 147.8		150.1 148.7	1	151.0 149.6		151.9 150.4		152.7 151.3		153. <b>6</b> 152. <b>2</b>		154. <b>5</b> 153·1		153.4 153.9	82.6 85.3	
30	146.4	84.5	147.2	85.0	148.1	85.5	149.0	86.0	149.8	86.5	150.7 1 <b>49.1</b>	87.(	151.6 150 <b>0</b>	87.5	152.4 150.9	88.0 90.6	60
	144.9 143.3		145.7 144.2		146. <b>6</b> 145.0		147.4 145.9		148.3 146.7		147.6		148.4		149.3	93.3	
33	141.7	92.0	142.6		143.4		144.3 142.6		145.1 143.4		145.9 144.3		146.8 145.1		147.6 145.9	95.9 98.4	
35	140.1 138.4	<b>9</b> 6.9	140.9 139.3	975	141.8 140.1	98 1	1140.9	98.7	141.7	99.2	142.5	99.8	143.4	100.4	144.2	100.9	55
97	136.7	101 7	137.5 135.8	102.3	136 6	102.0	137 4	103.5	138.2	104.1	139.0	104.7	139.8	105.3	140.6	103.5 105.9	53
100	1420	104 0	134 A	16.17	1134.7	105.3	1135.5	105.9	1136.3	106.5	137.1	107.1	137.9	107.7	138.7	108.4	32
II 40 i	129.5	108.6	130.2	109.3	131.0	109.9	131.8	110.6	132.5	111.2	133.3	111.8	134.1	112.5	134.5	110.8 113.1	9U (
11 42 1	107 6	1100	100 2	1114	120 1	1122	1998	1128	130.6	113.5	131.3	114.2	132.1	114.8	132.8	115.5 117.8	49 '
12	102 E	1152	104 2	1150	1125 1	1166	1125 8	117.3	1126.5	118.0	1127.3	1187	1128.0	119.3	128.7	120.0	47
45	1195	1105	1002	120.2	1209	120.9	121.6	121.6	122.3	122.3	123.0	123.0	123.7	123.7	124.5	122.3 124.5	45
1,120	Dep. 1	Dictal	Dep.	Diff: Lat	Dep.	Dist Lat.	, 1'ep.	Diff: Lat.	Dep	Diff: Lat.	Dep.	Diff. Lat	Dep.	Diff. Lat.	Dep.	Diff.Lat.	( Year

		•					Т	raver	se Tu	ble.		. T				(x.)	
Dis	tance. ]	77	1	78	17	79	18	50	15			32		88	1		
Cree Pts	Diff. Lat.	Dep.	Diff Lat	Dep	Diff', Lat	Dep.	Diff. Lat.	Dep.	Diff. Lat	Dep.	Diff.Lat	Dep.	Diff.Lat	Dep-	Diff. Lat	Dep.	Crea .
1 1	1768		177.8		178.8		179.8		180.8		181.8		182.8		183.8	09.0	
	176.1 175.1		177.1 176.1		178.1 177.1		179.1 178. <b>0</b>		180.1 179.0		181.1 180.0		182.1 181.0		183.1 182.0	18.0 27.0	
11	173.6		174.6		175.6		176.5		177.5		178.5		179.5	35.7	180.5	35.9	7
1	171.7	43.0	172.7		173.6		174.6		175.6		176.5		177.5		178.5	44.7	
1	169.4 1: 6.6		170.3 167.6		171.3 168.5		172.3 169.5		173.2 170.4		174.2 171.4	52.8 61.3	175.1 172.3		176.1 173.2	53.4 62.0	
2	163.5		164.5		165.4		166.3		167 2		168.2		169.1		170.0	70.4	
i z	160.0	1	160.9	76.1	161.8		162.7		163.6		164.5		165.4		166.3	78.7	
1	156.1 151.8		157.0 152.7		157.9 153.5		158.8 154.4		i 59.6 155.3		160.5 156.1		161.4 157.0		i 62.3 I 57.8	86.7 94.6	
3	147.2		148 0		148.8					100.6						102.2	
. 4	149 0	105.4	143 0	106 6	143 8	106.6	144.6	107.2	145.4	107.8	146.2	108.4	147.0	109.0	147.8	109.6	4 '
l į	136.8 131.1	110 3	137 6	1129	1384	113.6	139.1	114.2	1139. <b>9</b>	114.8	140.7	115.5	141.5	116.1	142.2	110.7	1 1
1	101.1	195.9	195.9	19.5	126.6	126.6	127.3	127.3	128.0	123.0	128.7	128.7	129.4	129.4	130.1	130.1	4
l "	123.2	125.2	120.5	125.5	120.0		l <u> </u>										1 :
10	177.0	03.1	178.0	03.1	179.0	03.1	180.0	03.1	181.0		182.0		183.0		184.0	03.2	
2	176.9	06.2	177.9	06 2	178.9		179.9 179.8		180. <b>9</b> 180.8		181.9 181.8		182.9 182.7		183.9 183.7	06.4 09.6	
	176.8 1 <b>76.6</b>		177.8 177 6		178.8 178.6		179.6		180.6		181.6		182.6		183.6	12.8	
5	176.3		177.3		178.3		179.3		180.3		181.3		182.3		183.3	16.0	
-	176.0 175.7		177.0 176.7		178.0 177.7		179.0 178.7		180.0 179.7		181.0 180.6		182.0 181.6		183.0 182.6	19.2 22.4	
8	175.3		176.3		177.3		178.2		179.2	25.2	180.2		181.2		182.2	25.6	
	174.8		175.8		176.8		177.8		178.8		179.8 179.2		180.7 180.2		181.7 181.2	28.8 32.0	
10	174.3 173.7		175.3 174.7		176.3 175.7		177.3 176.7		178.3 177.7		178.7		179.6	34.9	180.6	35.1	79
	173.1		174.1	37.0	175.1	37.2	176.1		177.0		178.0		179.0		180.0	38.3	1
	172.5 171.7		173.4 172.7		174.4 173.7		175.4 174.7		176.4 175.6		177.3 176.6		178.3 177.6		179.3 178.5	41.4 44.5	
	171.0		171.9	46.1	172.9	46.5	173.9	46.6	174.8	46.8	175.8	47.1	176.8	47.4	177.7	47.6	75
	170.1		171.1		172.1		173.0		174.0		174.9 174.0		175.9 175.0		176.9 1 <b>76.</b> 0	50.7 53.8	
17 18	169.3 168.3		170.2 16 <b>9.3</b>		171.2 170.2	52.3 55.3	172.1 171.2		173.1 172.1		173.1		174.0	56.6	1 <b>7</b> 5.0	56.9	72
19	167.4	57.6	169.3	58.0	169.2	58.3	170.2		171.1		172.1		173.0		174.0 172.9	59.9 62.9	
31	166.3		167.3		168.2 167.1		169.1 168 0		170.1 169.0		171.0 1 <b>69</b> .9		172.0 170.8		171.8	65.9	1 ).
21 22	165.2 164.1		166.2 165.0		166.0		166.9	67.4	167.8	67.8	168.7	68.2	169.7	68.6	170.6	68.9	68
	162.9		163.8 162.6		164.8 163.5		165.7 164.4		166.6 165.4		167.5 166.3		168.5 167.2		169.4 168.1	71.9 74.8	
B)	161.7 160.4		161.3		162.2		163.1		164.0		164.9		165.9		166.8	77.8	
26	159.1	77.6	160.0	78.0	160.9	78.5	161.8	78.9	162.7		163.6		164.5 163.1		165.4 163.9	80.7 83.5	
	157.7 156.3		158.6 157.2		159.5 158.0		160.4 158.9		161.3 159.8		162.2 160.7		161.6		162.5	86.4	
	154.8		155.7	86.3	156.6	86.8	157.4	87.3	158.3	87.8	159.2	88.2	160.1		160.9		61
30	153.3	88.5	154.2	89.0	155.0 153.4		155.9 154.3		156.8 155.1		157.6 156.0		158.5 156.9		159.3 157.7	92.0 94.8	
	151 7 150.1		152.6 151.0		151.8		152.6		153.5		154.3		155.2	97.0	156.0	97.5	58
33	148.4	96.4	149.3	96.9	150.1	97.5	151.0	98.0	151.8	98.6	152.6	99.1	153.5	99.7	154 3	100.2	57
25	146.7 145.0	101 5	147.6 145.8	102 1	146 6	102.7	147.4	103.2	1148.3	101.2 103.8	149.1	104.4	1149.9	105 O	150.7	105.5	55
36	143.2	104.0	144.0	104.6	144.8	105.2	145.6	105.8	146.4	106.4	147.2	107.0	148.1	107.0	145.9	108.2	54
37	141. <b>4</b> 139.5	106.5	142.2	107.1	143.0	107.7	143.8	108.3	144.6 142.6	ע. גוו ג. גוו	145 <b>4</b> 143 4	109.5	146.2 144.2	110.1	146.9 145.0	110.7	53 52
30	1276	1114	138 3	1120	139 1	1126	139.9	113.3	1140.7	113.9	1141.4	114.5	142.2	115.2	143.0	1156	151
46	135.6	113.8	136.4	114.4	137.1	115.1	137.9	115.7	138.7	116.3	139.4	117.0	140.2	117.6	141.0	118.3	30 H
40	133.6 131.5	110 4	129 2	1101	133 0	1198	133 A	120.4	1134.5	121.1	1135.3	121.8	1136.0	122.5	1136.7	[23.1]	148
142	120 4	190 7	130 2	121 4	130 9	122 1	1316	122.N	11324	123.4	1133.1	124.1	1133.8	124.8	1134.6	125.5	47
. 44	127.3 125.2	123.0	128.0	123.6	128.8	124.3	129.5	125.0	130.2	125.7	130 8	126.4	131.6	127.1	132.4	127.0	46
45	125.2 Dep. [1	125.2	125.9 Det.	Diff.Lat.	120.6 Dep. 1	120.6	Dep. 1	Diff.Lat	Dep. 1	Diff Lat.	Dep. 1	Diff.Lat.	Dep. 1	Diff, Lat	Dep.	INIT Lat.	Une.
Time.	17. P. 1 3				F. [											- 10-1	

-							T	ravers	е Та	ble.					•	(x.)	
1	tenca.			86		37		38		89	19			91		92	
Pu	Diff.Lat	-   Dep-	Diff.La			.   Dap.	Dier.Las										Pu.
	184.8 184.1		185.8 185.1		186.8 186.1		187.8 187.1	09.2	188.8 188.1		189.8 189.1		190.8 190.1		191.8 191.1	09.4 18.8	
	183.0		184.0		185.0		186.0		186.9		187.9		188.9		189.9	28.2	
1	181.4	36.1	182.4	36.3	183.4	36.5	184.4	36.7	185.4	36.9	186.3	37.1	187.3	37.3	188.3	37.5	. 1
	179.5		180.4		181.4		182.4		183.3		184.3 181.8		185.3 182.8		186.2 183.7	46.7 55.7	
	177.0 174.2		178.0 175.1		179.0 176.1		179.9 177.0		180.9 177.9		178.9		179.8		180.8	64.7	
2	170.9		171.8		172.8		173.7	71.9	174.6	72.3	175.5	72.7	176.5	73.1	177.4	73.5	6
	167.2		168.1		169.0		169.9		170.9		171.8		172.7		173.6	82.1	
	163.2 158.7		164.0 159.5		164.9 160.4		165.8 161.2		166.7 162.1		167.6 163.0		168.5 163.8		169.3 164.7	90.5 98.7	
				103.3												106.7	5
1 1	148.6	110.2	149.4	110.8	150.2	111.4	151.0	112.0	151.8	112.6	152.6	113.2	153.4	113.8	154.2	114.4	1
1	143.0	117.4	143.8	118.0 124.9	144.5	118.6	145.3	119.3	146.1	119.9	146.9	120.5	147.6	121.2	148.4 149.3	121.8	
				131.5													
		100.0		101.0	.02.2	10,5.2	102.0	102.0		100.0		.0.2			,		
10	185.0	03.2	186.0	03.2	187.0	<b>03</b> .3	188.0	03.3	189.0	03.3	190.0		191.0		192.0	03.4	89°
	184.9 184.7		185.9		186.9		187.9		188.9		189.9 18 <b>9.7</b>		190.9 190.7		191. <b>9</b> 191. <b>7</b>	06.7 10.0	
	184.5		185.7 185.5		186.7 186.5		187.7 187.5		188.7 188.5		189.5		190.5		191.5	13.4	
	184.3		185.3		186.3		187.3		188.3		189.3	16.6	190.3		191.3	16.7	
	184.0 183.6		185.0 184.6		186.0 185.6		187.0 186.6		188.0 187.6		189.0 188.6		190.0 18 <b>9</b> .6		190.9 190.6	20.1 23.4	
	183.2		184.2		185.2		186.2		187.2		188.2		189.1		190.1	26.7	
	182.7		183.7		184.7		185.7		186.7		187.7		188.6		189.6	30.0	
	182.2 181.6		183.2 182.6		184.2 183.6		185.1 184.5		186.1 185.5		187.1 186.5		188.1 18 <b>7.5</b> .		189.1 188.5	33.3 36.6	
	181.0		181.9		182.9		183.9		184.9		185.8		186.8		187.8	39.9	78
	180.3		181.2		182.2		183.2		184.2		185.1		186.1 185.3		187.1 186.3	43.2 46.4	
	179.5 178.7		180.5 179.7		181.4 180.6		182.4 181.6		183.4 182.6		184.4 183.5		184.5		185.5	49.7	
81 1	177.8		178.8		179.8		180.7		181.7		182.6		183.6		184.6	52.9	. 1
	176.9 175.9		177.9 176.9		178.8 177.8		179.8 178.8		180.7 179.7		181.7 180.7		182.7 181.7		183.6 182.6	56.1 59.3	
	174.9		175.9		176.8		177.8		178.7	61.5	179.6	61.9	180.6	62.2	181.5	62.5	71
	173.8		174.8		175.7		176.7		177.6		178.5		179.5		180.4	65.7	<b>2</b>
	172.7 171.5		173.6 172.5		174.6 173.4		175.5 174.3		176.4 175.2		177.4 176.2		178.3 177.1		179.2 178.0	68.8 71.9	
23	170.3	72.3	171.2	72.7	172.1	73.1	173.1	73.5	174.0	73.8	174.9		175.8		176.7	75.0	
	169.0 167.7		169.9		170.8		171.7		172.7		173.6 172.2		174.5 173.1		175.4 174.0	78.1 81.1	. !!
26	166.3		168.6 167.2		169.5 168.1		170.4 169.0	82.4	171.3 169.9	82.9	170.8	83.3	171.7	83.7	172.6	84.2	64
	164.8 163.3		165.7	84.4	166.6		167.5		168.4 166.9		169.3 167.8		170.2 168.6		171.1 169.5	87.2 90.1	
1 1	161.8		164.2 162.7		165.1 163.6		166.0 164.4	91.1			166.2		167.1		167.9	93.1	
30	160.2	92.5	161.1	93.0	161.9	93.5	162.8	94.0	163.7	94.5	164.5	95.0	165.4	95.5	166.3	96.0	60
	158.6 156.9		159. <b>4</b> 157.7		160.3 158.6		161.1 159.4	96.8 90 £	162.0 160.3	97.3 100.2	162.9 161.1	97.9 100.7	163.7 162.0			98.9 101.7	
33	155.2	100.8	156.0	101.3	156.8	101.8	157.7	102.4	158.5	102.9	159.3	103.5	160.2	104.0	161.0	104.6	57
34	153.4	103.5	154.2	104.0	155.0	104.6	155.9	105.1	156.7	105.7	157.5	106.2	158.3	106.8	159.2	107.4	56
36	131.5	106.1	150.5	106.7 109.3	151.3	107.3	154.0 152.1	110.5	152.9	111.1	153.7	111.7	154.5	112.3	155.3	112.9	54
37	147.7	111.3	148.5	111.9	149.3	112.5	150.1	113.1	150.9	113.7	151.7	3:4.3	152.5	114.9	153.3	115.5	53
38	145.8	113.9	146.6	114.5 117.1	147.4	115.1	148.1	115.7	148.9	116.4	149.7	117.0	150.5	117.6	151.3	118.2	52 51
				119.6													
41	139.6	121.4	140.4	122.0	141.1	122.7	141.9	123.3	142.6	124.0	143.4	124.7	144.1	125.3	144.9	126.0	49
42 43	137.5	123.8 126.9	138.2 136 0	124.5 126.9	139.0 136 8	125.1 127.5	139.7 137 5	125.8 128.9	140.5 138.9	126.5 128 9	141.2 139.0	127.1 129.6	141.9 139.7	127.8 130.3	142.7 140.4	128.5 130.9	45 47
44	133.1	128.5	133.8	129.2	134.5	129.9	135.2	130.6	136.0	131.3	136.7	132.0	137.4	132.7	138.1	133.4	46
				131.5													
Cum	Dep.	Diff, Lat.	Dep	Diff.Let.	Dep.	Diff.Lat.	Dep.	Diff.Lat.	Dep.	Diff Lat.	Dep.	Diff. Let.	Dep	Diff, Lat.	Dep	Der Loc.	

	(x.)						Т	raver	se Ta	ble.	<u> </u>						
Dis	tance.		19			95	19		19			98		99		00	
Cree.	Dist. i.at			Dep.			Diff. Lat	· · ·	Dirf. Lat		Diff. Let		Diff. Lat		Diff. Lat		Pts
1	192.8 192.1		193.8 193.1		194.8 194.1		195.8 195.1		196.8 196.1	09 7 19.3	197.8 197.0		198.8 198.0		199.8 199.0	09.8 19.6	7
i	190.9	28.3	191.9	28.5	192.9	28.6	193.9	28.8	194.9	28.9	195.9		196.8		197.8	29.3	i
1	189.3		190.3		191.2		192.2		19 <b>3.2</b> 191.1		194.2 192.1		195.2 193.0		196.2 194.0	39.0 48.6	7
	187.2 184.7		188.2 185.7		189.2 186.6		190.1 187.6		188.5		189.5		190.4		191.4	58.1	4
1	181.7		182.7		183.6		184.5		185.5		186.4		187.4		188.3	67.4	4
² ,	178.3 174.5		179.2 175.4		180.2 176.3		181.J 1 <i>77.</i> 2		18 <b>2.0</b> 17 <b>8</b> .1	-	182.9 179.0		183.9 179.9		184.8 180.8	76.5 85.5	6
	170.2	91.0	171.1	91.4	172.0	91.9	172.9	92.4	173 <i>.</i> 7	92.9	174.6	93.3	175.5	93.8	176.4	94.3	افا
1	165.5		166.4					100.8						102.3 110.6			5
3														118.5			,
-61	149.2	122.4	150.0	123.1	150.7	123.7	151.5	124.3	152.3	125.0	153.1	125.6	153.8	126.2	154.6	126.9	I
4														133.6 140.7			
"	100.0	150.5	157.2	107.2	107.3	107.5	100.0	100.0		107.0		110.0		140.7			
	193.0		194.0		195.0		196.0		197.0		198.0		199.0		200.0	03.5	
	192.9 192.7		193.9 193.7		194.9 194.7		195.9 195.7		196. <b>9</b> 196. <b>7</b>		197.9 197. <b>7</b>		198.9 198.7		199.9 199. <b>7</b>	07.0 10.5	
4	192.5		193.5	13.5	194.5	13.6	195.5	13.7	196.5	13.7	197.5	13.8	198.5	13.9	199.5	14.0	86
E ,	192.3 191.9		193.3 192.9		194.3 193.9		195.3 1 <b>94</b> .9		196.3 195.9		197.2 196.9		198.2 197.9		199.2 198.9	17.4 20.9	
7	191.6	23.5	192.6	23.6	193.5	23.8	194.5	23.9	195.5	24.0	196.5	24.1	197.5	24.3	198.5	24.4	83
8	191.1 19 <b>0</b> .6		192.1		193.1 192.6		194.1 193.6	,	195.1 194.6		196.1 195.6		197.1 196.5		198.1 197.5	27.8 31.3	
10	190.1		191.6 191.1	33.7	192.0	33.9	193.0	34.0	194.0	34.2	195.0	34.4	196.0	34.6	197.0	34.7	80
11 12	189.5 188.8		190.4 189.8		191.4 190.7		192. <b>4</b> 191.7		193. <b>4</b> 192. <b>7</b>		194. <b>4</b> 193. <b>7</b>		195.3 194.7		196.3 195. <b>6</b>	38.2 41.6	
13	188.1		189.0		190.0		191.0		192.0		192.9		193.9		194.9	45.0	77
14 15	187.3 186.4		18 <b>9.2</b> 18 <b>7.4</b>		189.2 188.4		1 <b>90.2</b> 189. <b>3</b>		191.1 190 <b>.3</b>		192.1 191.3		193.1 192.2		194.1 193.2	48.4 <b>5</b> 1.8	
	185.5		186.5		187.4		188.4		189.4		190.3		191.3		192.3	55.1	
17	184.6		185.5		186.5 185.5		187.4		188.4 187.4		189.3 188.3		1 <b>90.3</b> 189.3		191.3 190.2	58.5 61.8	73
	183.6 182.5		184.5 183.4	63.2	184.4		186.4 185.3	63.8	186.3	64.1	187.2	64.5	188.2	64.8	189.1	65.1	71
20	181.4		182.3		183.2		184.2		185.1		186.1		187.0		187·9	68.4	
21 22	180.2 178.9		181.1 1 <b>7</b> 9. <b>9</b>		182.0 180.8		183.0 181.7		183.9 182.7		184.8 183.6		185.8 184.5		186.7 185.4	71.7 74.9	69 68
	177.7	75.4	178.6	75.8	179.5 178.1		180.4 179.1		181.3 180.0		182.3 180.9		183. <b>2</b> 181.8		184.1 182.7	78.1	
25	176.3 174.9		177.2 175.8		176.7		177.6		178.5		179.4		180.4		181.3	81.3 84.5	1
26	173.5	84.6	174.4	85.0	175.3	85.5	176.2	85.9	177.1		178.0	86.8	178.9		179.8	87.7	64
27 28	172.0 170.4		172.9 171.3		173. <b>7</b> 1 <b>72.2</b>		174.6 173.1		175.5 173.9		176.4 174.8		177.3 175.7		178.2 176.6	90.8 93.9	63 62
	168.8		169.7		170.6	94.5	171.4	95.0	172.3	95.5	173.2	96.0	174.0	96.5	174.9	97.0	61
31	167.1 165.4	99.4	168.0 166.3	99.9	167.1	100.4	168.0	100.9	168.9	101.5	169.7	102.0	170.6	99.5 102.5	171.4	103.0	59
32	163.7	102.3	164.5	102.8	165.4	103.3	166.2	103.9	167.1	104.4	167.9	104.9	168.8	105.5	169.6	106.0	58
33	161.9 160 0	105.1	162.7 160.8	105.7 108.5	163.5 161.7	106.2 109.0	164.4 162.5	106.7 109.6	165.2 163.3	107.3 110.2	166.1 164.1	107.8 110.7	166.9 165.0	108.4 111.3	167.7 165.8	108.9 111.8	57    56
35	158.1	110.7	158.9	111.3	159.7	111.8	160.6	112.4	161.4	113.0	162.2	113.6	163.0	114.1	163.8	114.7	55
														117.0 119.8			
38	152.1	118.8	152.9	119.4	153.7	120.1	154.5	120.7	155.2	121.3	156.0	121.9	156.8	122.5	157.6	123.1	52
39 40	150.0 147.8	121.5	150.8 148.6	122.1 124.7	151.5 149.4	122.7 125.3	152.3 150.1	123.3 126.0	153.1 150.9	124.0 126.6	153.9 151.7	124.6 127.3	154.7 152.4	125.2 127.9	155.4 153.2	125.9 128.6	51 50
41	145.7	126.6	146.4	127.3	147.2	127.9	147.9	128.6	148.7	129.2	149.4	129.9	150.2	130.6	150.9	131.2	49
42	143.4	129.1	144.2	129.8	144.9	130.5	145.7	131.1	146.4	131.8	147.1	132.5	147.9	133.2 135.7	148.6	133.8	48
14	138.8	134.1	139.6	134.8	140.3	135.5	141.0	136.2	141.7	136.8	142.4	137.5	143.1	138.2	143.9	138.9	46
45	136.5	136.5	137.2	137.2	137.9	137.9	138.6	138.6	139.3	139.3	140.0	140.0	140.7	140.7	141.4	141.4	45
Cree.	Dep.	Diff. Lat.	Dep.	UM. Lat.	B Dep.	DE Lat.	B Dep.	DHT.Let.	Dep.	DRI.TWF	B Dep.	Diff.Lat.	Dep	Dtff, Lat	Dep.	Dur.Lat.	Cree.

							Т	raver	зе Та	ble.						(x.)	
<b>1</b> : _	tance. 2		20		20		20			05	20		20			08	
Cre.	Diff.Lat.	Dep.	Diff. Lat	Dep.	Diff. Lat.	Dep.	Diff: Lat.	Dep.	Diff. Lat	· -	Diff. Lat	Dep.	Diff. Lat.		Diff. Lat.		Pis
li ‡	200.8		201.8 201.0		202.8		203.8		204.8 204.0		205.8 205.0		206.8 206.0		207.8 207.0	10.2 20.4	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200.0 199.8		199.8		202.0 200.8		203.0 201.8		202.8		203.8		204.8	1	207 0 205.7	30.5	1
1	197.1	39.2	198.1		199.1	<b>39</b> .6	200.1	39.8	201.1	40.0	202.0	40.2	203.0	40.4	204.0	40.6	7
1	195.0		195.9		196.9		197.9		198.9		199,8		200.8		201.8 199.0	50.5 60.4	4
1 1	192.3 189.2		193.3 190.2		194.3 191.1		195.2 192.1		196. <b>2</b> 193.0		197.1 194. <b>0</b>		198.1 194.9		195.8	70.1	1
2	185.7	76.9	186.6		187.6		188.5	78.1	189.4	78.5	190.3	<b>78</b> .8	191.2	79.2	192.2	79.6	6
1 +	181.7		182.6		183.5		184.4	87.2	185.3		186.2		187.1		188.0	88.9	3
1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	177.3 172.4	94.7 103.3	178.2 173.3	95.2 103.8	179.0 174.1	95.7 104.4	179.9 175.0		180.8 175.8	105.4	181 <i>.</i> 7 176.7		182.6 177.5		183.4 178.4	98.0 106.9	1
3								113.3								115.6	~ (
1 4	161 4	1197	162 2	120 3	163.0	120 9	163.9	121.5	164.7	122.1	165.5	122.7	166.3	123.3	167.1	123.9	3
1 3	155.4 148.9	127.5	156.l 149.7	128.1 135.6	156.9 150.4	$128.8 \\ 136.3$	157.7 151.1	129 4 137.0	158.5 151.9	130.0 137.7	159.2 152.6	130.7 138.3	160.D 153.4	131.3	154.1	132.0 139.7	
4																147.1	4
ll l			<u> </u>		<u> </u>		!		<u> </u>		<u> </u>				<u> </u>		
1.	201.0		202.0	03.5	203.0		204.0		205.0		206.0		-07.0	03.6	208.0	03.6	
	200.9 200.7		201.9 201.7		202.9 202.7		203.9 203. <b>7</b>		.04.9 204.7		205. <b>9</b> 205. <b>7</b>	10,8	206.9 206.7	10.8	207.9 207.7	07.3 10.9	
4	200.5		201.5		202.5		203. <b>5</b>		204.5	14.3	205.5	14.4	206.5		207.5	14.5	<b>a</b> i
5	200.2 199.9		201.2 200.9		202. <b>2</b> 201.9		203 2 202.9		204.2 203.9		205.2 204.9		206.2 ₹05.9		207. <b>2</b> 206.9	18.1 21.7	
7	199.5		200.5		201.5		202.5	24.9	203.5	25.0	204.5	25.1	205.5	25.2	206.4	25.3	83
1. 1	199.0		200.0	1	201. <b>0</b>		202.0		203.0		204.0		205.0		206.0	28.9	
10	198.5 197.9		199.5 1 <b>9</b> 8.9		200.5 199.9		201.5 200.9		202.5 201.9		203.5 202.9	32.2 35.8	204.5 203.9		205.4 204.8	32.5 36.1	181 ¹
11	197.3	38.4	198.3	38.5	199.3	38.7	00.3ء	38.9	201.2	39.1	202.2	39.3	203.2	39.5	204.2	39.7	79
4 I	196.6		197.6		198.6		199.5		200.5 199.7		201.5 200 <i>7</i>		202.5 201.7		203.5 ∠02.7	43.2 46.8	
	195.8 195.0		196.8 196.0		197.8 197.0	49.1	198.8 197.9		198.9		199.9	49.8	200.9		201.8	50.3	76
	194.2 193.2		195.1		196.1		197.0		198.0 197.1		199.0 198.0	53.3	199.9 199.0		200.9 199.9	53.8 57.3	
	192.2		194.2 193.2		195.1 194.1		196.1 195.1		196.0		197.0		198.0		198.9	60.8	
18	191.2	62.1	192.1	62.4	193.1	62.7	194.0	63,0	195.0	63.3	195.9	63.7	196.9	64.0	197.8	64.3	72
	190.0 188.9		191.0 189.8		191.9 190.8		192.9 191.7		193.8 1 <b>92.6</b>		194.8 193.6		195.7 194.5		196.7 195.5	67.7 71.1	
21	187.6		188.6		189.5		190.5		191.4		192.3	73,8	193.3	74.2	194.2	74.5	69
22   23	186.4 185.0		187.3 185.9		188.2 186.9		189.1 187.8		190.1 188.7		191. <b>0</b> 18 <b>9</b> .6		191.9 190.5		192. <b>9</b> 191.5	77.9 81.3	
	183.6		184.5		185.4		186.4		187.3		188.2		189.1		190.0	84.6	
25	182.2		183.1		184.0		184.9		185.8		186.7		187.6		188.5	87.9	
27	180.7 179.1		181.6 180. <b>0</b>		182.5 184.9		183.4 181.8		184.3 182.7		185.2 183.5	93.5	186.1 184.4	94.0	186.9 185.3	91.2 94.4	
	177.5	94.4	178.4	94.8	179.2	95.3	180.1	95.8	181.0	96.2	181.9	96.7	182.8	97.2	183.7	97.7	62
29   30	175.8 1741	97.4 100.5	176.7	97.9	177.5	98.4	178.4	98.9	179.3 177.5	99.4 102.5	180.2 178.4	99.9 103.0	181.0 179.3	100.4	181.9 180.1	100.8 104.0	61
31	172.3	103.5	173.1	104.0	174.0	104.6	174.9	105.1	175.7	105.6	176.6	106.1	177.4	106,6	178.3	107.1	59
<b>2</b> (													1	- 1		110.2	
34	166.6	112.4	167.5	113.0	168.3	113.5	169.1	114.1	170.0	114.6	170.8	115.2	171.6	115.8	172.4	113.3 116.3	56
35	164.6	115.3	165.5	115.9	166.3	116.4	167.1	117.0	167.9	117.6	168.7	118.2	169.6	118.7	170.4	119.3	55
																122.3 125.2	
38	158.4	123.7	159.2	124.4	1600	125.0	160.8	125.0	161.5	126.2	162.3	126.8	163.1	127.4	163.9	128.1	52
																130.9 133.7	
																136.5	
42	149.4	134.5	150.1	135.2	150.9	135.8	151.6	136.5	152.3	137.2	153.1	137.8	153.8	138.5	154.6	139.2	48
44	144.6	139.6	145.3	140.3	148.5	138.4	149.2	141.7	147.5	142.4	148.2	140.5 143.1	148.9	141.2	149.6	141.9 144.5	46
45	142.1	142.1	142.8	142.8	143.5	143.5	144.2	144.2	145.0	145.0	145.7	145.7	146.4	146.4	147.1	147.1	45
Cros.	Dep.	Diff. Lat.	Deg.	Ditt. Lat.	Dep.	Diff. Lat.	Dég.	UMP. Lat.	Dep.	Diff. Lat.	Dep.	Diff. Lat.	Dep.	Diff.Lat.	Dep.	Diff.Lat.	Crse

Digitized by GOOSIC

							•	T	raver	ве Та	ble.						(x.)	
		ance. 2			10		11		12		13		14		15		16	
Cr P	**	Diff. Lat	.   Dep.	Diff.Las	) Dep.	Dist.			Dep.	Dier, Lac	.   Dep.	Diff. Lat	.   Dep.	Diff. I at	.   Dep.	Diff Lat	-   Dep.	Cree.
	1	208.8 208.0 206.7	20.5	209.8 209.0 207.7	20.6	210.7 210.0 208.7	20.7	211.7 211.0 209.7	20.8	212.7 212.0 210.7	20.9	213.7 213.0 211.7	21.0	214 <i>.7</i> 214.0 212.7	21.1	215.7 215.0 213.7	10.6 21.2 31.7	
]]]	٠,	205.0		206.0		206.9		207.9		208.9		209.9		210.9		211.8	42.1	7
	ì	202.7 200.0 196.8	60.7	203.7 201.0 197.7	61.0	204.7 201.9 198.7	61.2	205.6 202.9 1 <b>9</b> 9.6	61.5	206. <b>6</b> 203.8 200.5	61.8	207.6 204.8 201.5	62.1	208.6 205.7 202.4	62.4	209.5 206.7 203.4	52.5 62.7 72.8	22
2	٠.	193.1	80.0	194.0	80.4	194.9	80.8	195.9	81.1	156.8	81.5	197.7	. 81.9	198.6	82.3	199.6	82.7	6
	31	188.9 184.3 179.2		189.8 185.2 180.1	99.0	190.7 186.1 181.0	99.5	191.6 187.0 181.8	99.9		100.4		100.9		101.3			4-12-4
3		173.8	116.1	174.6	116.7	175.4	117.2	176.3	117.8	177.1	118.3	177.9	118.9	178.8	119.4	179.6	120.0	
<b>.</b> 1	II	161.6	124.5 132.6 140.3	162.3	133.2	163.1	133.9	163.9	134.5	164.6	135.1	165.4	135.8	166.2	136.4	167.0	137.0	3
4			147.8											ł .				4
		209.0		210.0		211.0		212.0		213.0		214.0		215.0		216.0	03.8	
		208.9 208.7		209.9 209.7	11.0	210.9 210.7	11.0	211.9 211.7	11.1	212.9 212.7	11.1	213.9 213. <b>7</b>	11.2	214.9 214.7	11.3	215.9 215.7	07.5 11.3	
	- 1	208.5 208.2		209.5 209.2		210.5 210.2		211.5 211.2		212.5		213.5 213.2		214.5 214.2		215.5 215.2	15.1 18.8	86 85
П	6	207.9	21.8	208.8	22.0	209.8	22.1	210.8		212.2 211.8	22.3	212.8	22.4	213.8	22.5	214.8	22.6	84
		207.4 207.0		208.4 208.0		209.4 208.9		210.4 209.9		211.4 210.9		212.4 211.9		213.4 212.9		214.4 213.9	26.3 30.1	83 82
		206.4 205.8		207.4 206.8		208.4 207.8		209.4 208.8		210.4 209.8		211.4 210.7		212.4 211.7	33.6	213.3 212.7	33.8 37.5	
1	1	205.2	39.9	266.1	40.1	207.1	د.40	208.1	40.5	209.1	40.6	210.1	40.8	211.0	41.0	212.0	41.2	79
1 1 1 1 1 1	- 1	204.4 203.6		205.4 204.6		206.4 205.6		207. <b>4</b> 206.6		208.3 207.5		209.3 208.5		210.3 209.5		211.3 210.5	44.9 48.6	
1	4	202.8 201.9	50.6	203.8 202.8	50.8	204.7 203.8		205.7 204.8		206.7 205.7		207.6 206.7		208.6 207.7		209.6 208.6	52.3 55.9	76
1	6	200.9	57.6	201.9	57.9	202.8	58.2	203.8	58.4	204.7	58.7	20 <b>5.</b> 7	59.0	206.7	59.3	207.6	59.5	74
1		199.9 198.8		200.8 199.7		201.8 200.7	65.2	202.7 201.6	65.5	203.7 202.6	65.8	204.6 203.5	66.1	205.6 204.5		2 <b>0</b> 6.6 205.4	63.2 66.7	
2 2		197.6 196.4		198.6 19 <b>7.3</b>		199.5 198.3	68.7 72.2	200.4 199.2		201.4 200.2		202.3 201.1		203.3 202.0		204.2 203.0	70.3 73.9	
2	1	195.1	74.9	196.1	75.3	197.0	75.6	197.9	76.0	198.9		199.8		200.7	77.0	201. <b>7</b>	77.4	69
2 2	_	193.8 192. <b>4</b>		194.7 193.3		195.6 194.2	82.4	196.6 195.1		197.5 196.1	83.2	198.4 197.0	83.6	199.3 197.9		200.3 198.8	80.9 84.4	
2		190.9		191.8		192.8 191.2		193.7 192.1		194.6 193.0		195.5 193.9		196.4 194.9		197.3 195.8	87.9 91.3	
2 2	6	1 <b>99.4</b> 187.8	91.6	190.3 185.7	92.1	189.6	92.5	190.5	92.9	191.4	93.4	192.3	93.8	193.2	94.2	194.1	94.7	64
$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$	8	186.2 184.5	98.1	187.1 185.4	98.6	188.0 186.3	99.1	185.9 187.2	99.5		100.0		100.5		100.9			62
2	9	182.8	101.3 104.5	183.7	101.8	184.5	102.3	185.4 183.6	102.8	186.3	103.3	187.2 185.3	103.7	188.0	104.2	188.9	104.7	61 60
13	1 I	179.1	107.6	180.0	108.2	180.9	108.7	181.7	109.2	182.6	109.7	183.4	110.2	184.3	110.7	185.1	111.2	59
IIз	3	175.3	110.8 113.8	176.1	114.4	177.0	114.9	177.8	115.5	178.6	116.0	179.5	116.6	180.3	117.1	181.2	117.6	57
13	ı I	173.3	116.9 119.9	174.1	117.4	174.9	118.0	175.8	118.5	176.6	119.1	177.4	119.7	178.2	120.2	179.1	120.8	56
3	6	169.1	122.8	169.9	123.4	170.7	124.0	171.5	124.6	172.3	125.2	173.1	125.8	173.9	126.4	174.7	127.0	54
3	ΩĮ	1647	125.8 128.7	165.5	129.3	166.3	129.9	167.1	130.5	167.8	131.11	168.6	131.8	169.4	132.4	170.2	133.0	52
113	a I	1624	131.5 134.3	163.2	132.2	n 64.0	132.8	1164.8	133.4	165.5	134.0	1166.3	134.7	167.1	135.3	167.9	135.9	51
4	١l	157 7	137.1	158.5	137.8	159.2	138.4	160.0	139.1	160.8	139.7	161.5	140.4	162.3	141.1	163.0	141.7	49
4	3	152.9	139.8 142.5	153.6	143.2	1154.3	143.9	155.0	144.6	1155.8	145.3	156.5	145.9	157.2	146.6	<b>[158.0</b>	147.3	47
4	4	150.3	145.2 147.8	151.1	145.9	151.8	146.6	152.5	147.3	153.2	148.0	153.9	148.7	154.7	149.4	155.4	150.0	46
1		Dep.	147.8 hiff.Lat.	Dep. !	148.5 Diff.Lat.	Dep.	1431Z Diff.Lat.	Dep.	Diff.Lat.	Dep.	Diff.Lat.	Dep.	Diff.Lat	Dep. [	Diff. Lat.	Dop.	Diff. Lat.	Came

1							T	raver	se Ta	ıble.			,	-		(x.)	
De	100ce. 2		La c	18		19		20	2	21		22	2	23		24	
Cree.	Dar. Las	.   Dep.	Diff.Las	.   Dep.	Diff. Lat	.   Dep.	Diff.Lat	Dep.	Diff.Lat	.   Dep.	Diff. La	.   Dep.	Diff.La	.   Dep-	Diff.Las	Dep	Cree.
# # # # #	216.7 216.0 214.6	21.3	217.7 216.9 215.6	21.4	218.7 217.9 216.6	21.5	219.7 218.9 217.6	21.6	220.7 219.9 218.6	21.7	221.7 220.9 219.6	21.8	222.7 221.9 220.6	21.9	223.7 222.9 221.6	11.0 22.0 32.9	
1.	212.8		213.8		214.8		215.8		216.7		217.7		218.7		219.7	43.7	7
	210.5 207.7	63.0	211.5 208.6	<b>63</b> .3	212.4 209.6	63.6	213.4 210.5	63.9	214.4 211.5	64.1	215.4 212.4	64.4	216.3 213.4	64.7	217.3 214.4		
2	204.3 200.5		205.3 201.4		206.2 202.3	- 1	207.1 203.3		208.1 204.2		209.0 205.1		210.0 206.0		210.9 207.0	75.5 85.7	6
ŧ	196.2	92.8	197.1	93.2	198.0	93.6	198.9	94.1	199.8	94.5	200. <i>7</i>	94.9	201.6	95.4	202.5	95.8	1 1
																105.6 115.2	2 4
3																124.4	_
	167.7	137.7	168.5	138.3	169.3	138.9	170.1	139.6	170.8	140.2	171.6	140.8	172.4	141.5	173.1	133 4 142.1	1
4																150.4 158.4	4
`									<u> </u>								
1° 2	217.0 216.9		218.0 217.9		219.0 218.9		220 0 219.9	03.8	221.0 220.9	03.9 07.7	222.0 221.9		223.0 222.9		224.0 223.9	03 9 07.8	
3	216.7 216.5	11.4	217.7 217.5	11.4	218.7 218.5	11.5	219.7 219.5	11.5	220.7 220.5	11.6	221.7 221.5	11.6	222.7 222.5	11.7	223.7 223.5	11.7 15.6	87 .
5	216.2	18.9	217.2		218.2	19.1	219. <b>2</b>	19.2	220.2	19.3	221.2	19.3	222.2	19.4	223.1	19.5	85
6 7	215.8 215.4		216.8 216.4		217.8 217.4		218.8 218.4		219.8 219.4		220.8 220.3		221.8 221.3		222.8 222.3	23.4 27.3	
• •	214.9 214.3		215.9 215.3		216.9		217.9 217.3		218.8		219.8 219.3		220.8 220.3		221.8	31.2	
10	213.7	37.7	214.7	37.9	216.3 215.7	38.0	216.7	38.2	218.3 217.6	38.4	218.6	38.5	219.6	38.7	221.2 220.6	35.0 38.9	80
	213.0 212 <b>.3</b>		214.0 213.2		215.0 21 <b>4.2</b>		216.0 215.2		216.9 216.2		21 <b>7.9</b> 217.1		218.9 218.1		219.9 219.1	42.7 46.6	
	211.4 210.6		212.4 211.5		21 <b>3.4</b> 21 <b>2</b> .5		214.4 213.5		215.3 214.4		216.3 215.4		217.3 216.4		218. <b>3</b> 217.3	50.4 54.2	
15	209.6 208.6	56.2	210.6 2 <b>09</b> .6	56.4	211.5 210.5	56.7	212.5 211.5	56.9	213.5 212.4	57.2	214.4 213.4	57.5	215.4 214.4	57.7	216.4 215.3	58.0 61.7	
17	207.5	63.4	208.5	63.7	209.4	64.0	210.4	64.3	211.3	64.6	212.3	64.9	213.3	65.2	214.2	65.5	73
	206.4 205.2		207.3 206.1	71.0	208.3 207.1		209. <b>2</b> 208.0		210. <b>2</b> 209.0		211.1 209.9	72.3	212.1 210.9	72.6	213.0 211.8	69.2 72.9	
	203.9 202.6		204.9 203.5		205.8 204.5		206.7 205.4		207.7 206.3		208.6 207.3		209.6 208.2		210.5 209.1	76.6 80.3	
22	201.2	81.3	202.1	81.7	203.1	82.0	204.0	82.4	204.9	82.8	205.8	83.2	206.8	83.5	207.7	83.9	68
	199.7 198.2		200.7 199.2		201.6 20 <b>0.</b> 1		202.5 201.0	86.0 89.5	203.4 201.9		204.4 202.8	90.3	205.3 203.7		206.2 204.6	87.5 91.1	67 66
	196.7 195.0		197.6 195.9		198.5 196.8		199.4 197.7		200.3 198.6		201.2 199.5		202.1 200.4		203.0 201.3	94.7 98.2	65 64
27	193.3	98.5	194.2	<b>9</b> 9.0	195.1	99.4	196.0	99.9	196.9	100.3	197.8	100.8	198.7	101.2	199.6	101.7 105.2	63
29	189.8	105.2	190.7	105.7	191.5	106.2	192.4	106.7	193.3	107.1	194.2	107.6	195.0	108.1	195.9	108.6	61
31	186.0	111.8	186.9	112.3	187.7	112.8	188.6	113.3	189.4	113.8	190.3	114.3	191.1	114.9	192.0	112.0 115.4	59
										1					1	118.7 122.0	
34	179.9	121.3	180.7	121.9	181.6	122.5	182.4	123.0	183.2	123.6	184.0	124.1	184.9	124.7	185.7	125.3 128.5	56
36	175.6	127.5	176.4	128.1	177.2	128.7	178.0	129.3	178.8	129.9	179.6	130.5	180.4	131.1	181.2	131.7	54
37 38	173.3 171.0	130.6 133.6	174.1 171.8	131.2 134.2	174.9 172.6	131.8 134.8	175.7 173.4	132.4 135.4	176.5 174.2	133.0 136.1	177.3 174.9	133.6 136.7	178.1 175.7	134.2 137.3	178.9 176.5	134.8 137.9	53 52
39	168.6	136.6	169.4	137.2	170.2	137.8	171.0	138.5	171.7	139.1	172.5	139.7	173.3	140.3	174.1	141.0 144.0	51
41	163.8	142.4	164.5	143.0	165.3	143.7	166.0	144.3	166.8	145.0	167.5	145.6	168.3	146.3	169.1	147.0	49
4.3	158.7	148.0	159.4	148.7	160.2	149.4	160.9	150.0	161.6	150.7	162.4	151.4	163.1	152.1	163.8	149.9 152.8	48 47
44	156.1	150.7	156.8	151.4	157.5	152.1	158.3	152.8	159.0	153.5	159.7	154.2	160.4	154.9	161.1	155.6 158.4	46 -
Cree.																158.4 DAT LAL	45

							Т	raven	se Ta	ble.	<u>. · · ·</u>	·				(x.)	
<b>.</b>	dames.			26	29		<u>'</u>	28	ł .	29		30		31		32	
Pts	Diff. Let			.   Dep.			Diff, Lat			.   Dep.				L   Dep.			Pts
1 1	224.7 223.9		225.7 224.9		226.7 225.9		227.7 226.9		228.7 227.9		229.7 228.9		230.7 229.9		231.7 230.9	11.4 22.7	
i	222.6		223.5		224.5	33.3	225.5	33.4	226.5	i	227.5	33.7	228.5		229.5	34.0	
1	220.7		221.7		222.6		223.6		224.6		225.6		226.6		227.5	45.3	
l	218.3 215.3		219.2 216.3		22 <b>0</b> .2 217.2		221.2 218.2		<b>22</b> 2.1 219.1		223.1 220.1		224.1 221.1		225.1 222.0	56.4 67.3	
li	211.8		212.8		213.7		214.7		215.6		216.5		217.5		218.4	78.2	
2	207.9	86.1	208.8	86.5	209.7		210.6		211.6		212.5		213.4		214.3	88.8	<b>i</b> 1
. ₹	203.4	96.2	204.3	96.6	205.2	97.1	206.1	97.5	207.0	97.9 107.9	207.9	98.3	208.8 203.7	98.8	209.7 204.6	99.2	
l l	193.0	115.7	193.8	116.2	200.2 194.7	116.7	195.6	117.2	196.4	117.7	197.3	118.2	198.1	118.8	199.0	119.3	i
3	187.1	125.0	187.9	125.6	188.7	126.1	189.6	126.7	190.4	127.2	191.2	127.8	192.1	128.3	19 <b>2.9</b>	128.9	5
1 1	180.7	134.0	181.5	134.6	182.3	135.2	183.1	135.8	183.9	136.4	184.7	137.0	185.5	137.6	186.3	138.2	3
1	173.9 166.7	142.7	174.7 167.4	143.4	175.5 168.2	144.0	176.2 168.9	144.6	177.0 169. <b>7</b>	145.3 153.8	177.8	145.9 154.5	178.6 171.2	146.5	179.3 171.9	155.8	1
4	159.1	159.1	159.8	159.8	160.5	160.5	161.2	161.2	16 <b>1.9</b>	161.9	162.6	162.6	163.3	163.3	164.0	164.0	4
	<b>225</b> .0		226.0		227.0		228.0		229.0		230.0		231.0		232.0	04.0	
	224.9 224.7		225.9 225.7		226.9 226.7		227.9 227.7		228.9 228.7		229. <b>9</b> 229.7		230.9 2 <b>3</b> 0.7		231.9 231.7	08.1 12.1	
	224.5		225.4		226.4		227.4		228.4		<b>229.4</b>		230.4		231.4	16.2	
5	224.1		225.1		<b>2</b> 26.1		227.1		228.1		229.1		230.1		231.1	20.2	
	223.8 223.3		224.8 224.3	23.6 27.5	225.8 225.3		226.8 226.3		227.7 227.3	23.9 27.9	228.7 228.3		229. <b>7</b> 229.3		230.7 230.3	24.3 28.3	
8	222.8		223.8		224.8		225.8		226.8		227.8		228.8		229.7	32.3	
	222.2		223.2		224.2		22 <b>5.2</b>		226.2		227.2		228.2		229.1	36.3	
	221.6 220.9		222.6 221.8		223.6 222.8		224.5 223.8		225.5 224.8		226.5 225.8		227.5 226.8		228.5 227.7	40.3 44.3	
	220.1		221.1		222.0		223.0		224.0		225.0		226.0		226.9	48.2	
	219.2		220.2	50.8	221.2 220.3		222.2		223.1		224.1		225.1		226.1 225.1	52.2 56.1	
	218.3 217.3		219.3 218.3		220.3 219.3		221.2 220.2		2 <b>22.2</b> 221. <b>2</b>		223.2 222.2		224.1 223.1	59.8	224.1	60.0	
16	216.3	62.0	217.2	62.3	<b>2</b> 18.2	62.6	219.2	<b>6</b> 2.8	220.1	63.1	221.1		222.1	63.7	223.0	63.9	1 1
	$215.2 \\ 214.0$		216.1 214.9		217.1 215.9		218.0 216.8		219.0 21 <b>7.</b> 8		220.0 218.7		220.9 219.7		221.9 220.6	67.8 71.7	
	212.7		213.7		214.6		215.6		216.5		217.5		218.4	75.2	219.4	75.5	71
	211.4		212.4		213.3		214.2		215.2		216.1		217.1		218.0	79.3	1
	210.1 208.6		211.0 209.5		211.9 210.5		212.9 211.4		213.8 212.3		214. <b>7</b> 213.3		215.7 214.2		216.6 215.1	83.1 86.9	
23	207.1		208.0	88.3	209.0	88.7	209.9	89.1	210.8	89.5	211.7	89.9	212.6	90.3	213.6	90.6	67
8 !	205.5		206.5		207.4		208.3		209.2		210.1		211.0		211.9	94.4	1 1
26	203.9 202.2	98.6	204.8 203.1	99.1	205.7 204.0	99.5	206. <b>6</b> 204. <b>9</b>	99.9	207.5 205.8	100.4	208.5 206.7	100.8	209.4 207.6	101.3	210.3 205.5	98.0 101.7	64
27	200.5	102.1	201.4	102.6	202.3	103.1	203.1	103.5	204.0	104.0	204.9	104.4	205.8	104.9	206.7	105.3	63
										107.5 111.0							
30	194.9	112.5	195.7	113.0	196.6	113.5	197.5	114.0	198.3	114.5	199.2	115.0	200.1	115.5	200.9	116.0	60
31	192.9	115.9	193.7	116.4	194.6	116.9	195.4	117.4	196.3	117.9 121.4	197.1	118.5	198.0	119.0	198.9	119.5	59
										124.7							
34	1186.5	125.8	187.4	126.4	188.2	126.9	189.0	127.5	189.8	128.1	190.7	128.6	191.5	129.2	192.3	129.7	56
35	184.3	129.1	185.1	129.6	185.9	130.2	186.8	130.8	187.6	131.3 134.6	188.4	131.9	189.2	132.5	190.0	133.1	55
<b>1</b>	9									137.8							
38	177.3	139.5	178.1	139.1	178.9	139.8	179.7	140.4	180.5	141.0	181.2	141.6	182.0	142.2	182.8	142.8	52
39   40	174.9 172.4	141.6 144.6	175.6 173.1	142.2 145.3	176.4 173.9	142.9	177.2	143.5 146.6	178.0 175.4	144.1 147.2	178.7 176.2	144.7 147.8	179.5 177.0	145.4 148.5	180.3 177.3	46.0 149.1	
• 1										150.2							
42	167.2	150.6	168.0	151.2	168.7	151.9	169.4	152.6	170.2	153.2	170.9	153.9	171.7	154.6	172.4	155.2	48
43	164.6 161.9	156.3	162.6	154.1 157.0	163.3	154.8 157.7	164.0	155.5 158.4	164.7	156.2 159.1	165.4	156.9 159.8	166.2	160.5	166.9	158.2	46
45	159.i	159.1	159.8	159.8	160.5	160.5	161.2	161.2	161.9	161.9	162.6	162.6	163.3	163.3	164.0	164.0	45
Crue										Diff Lat.							

							T	raver	e Ta	ble.						(x.)	
Die Cree.	ance. 2	33 .   Dep.		34		35 L ( Dep.		36 L   Dep.	·	27 u.   Dep.		38 L   Dep.		39	1	40 at   Dep.	1Ca
Pta.	232.7	11.4	233.7	11.5	234.7		235.7	11.6	236.	7 11.6	237.7	11.7	238.7		239.		ħ
3	231.9 2 <b>30.</b> 5		232.9 231.5		233.9 232.4		234.9 233.4		235.9 234.4		236.9 235.4		237.8 236.4		238. 237.		
1	228.5		229.5		230.5		231.5		232.4		233.4		234.4	46.6	235.	46.8	7
Ĭ	226.0 223.0	67.6	227.0 223.9	67.9	228.0 224.9	68.2	228.9 225.8	68.5	229.9 226.8	68.8	230.9 227.8	69.1	231.8 228.7	69.4	232. 229.	7 69.7	4
, T	219.4 215.3		22 <b>0.</b> 3 216.2		221.3 217.1		222.2 218.0		223.1 219.0	i	224.1 219.9		225.0 2 <b>2</b> 0.8		226.0 221.2		
- 1	210.6	<b>99</b> .6	211.5	100.1	212.4	100.5	213.3	100.9	214.2	101.3	215.1	101.8	216.1	102.2	217.0	102.6	
1	199.8	119.8	200.7	120.3	201.6	120.8	202.4	121.3	203.3	111.7 121.8	204.1	122.4	205.0	122.9	205.9	123.4	
3										131.7 141.2							
i	180.1	147.8	180.9	148.4	181.7	149.1	182.4	149.7	183.2	150.3 159.1	184.0	151.0	184.7	151.6	185.5	152.3	
	•						l .			167.6					•		
					200.0				1000	. 411	200.0	240	<u></u>	240	-		
2	233.0 232.9	08.1	234.0 233.9	03.2	235.0 234.9	08.2	236.0 235.9	08.2	237.0 236.9	08.3	238.0 237.9	08.3	239.0 238.9	08.3	240.0 239.9	08.4	88
	232.7 232.4		233.7 233.4		234.7 234.4		235.7 235.4		236.7 236.4		237.7 237.4		238.7 238.4		239.7 <b>2</b> 39.4		
	232.1 231.7		2 <b>33.1</b> 232.7		234.1 233.7		235.1 234.7		236.1 235.7		237.1 236.7		238.1 237.7		239.1 238.7		
7	231.3	28.4	232.3	28.5	233.2	28.6	234.2	28.8	235.2 234.7	28.9	236.2 235.7	29.0	237.2	29.1	238.2	29.2	8
_	230.7 230.1		231. <b>7</b> 231.1		232 <i>.7</i> 232.1	36.8	233.7 233.1		234.7 234.1	37.1	235.1		<b>236.7</b> <b>2</b> 36.1		237.7 237.0		
	229.5 228.7		<b>230.4</b> 229. <b>7</b>		231.4 230.7		232.4 231.7		233.4 232.6		234.4 233.6		235.4 234.6		236.4 235.6		
12	227.9 227.0	48.4	228.9 <b>228.0</b>	48.7	229.9 229.0		23 <b>9</b> .8 230.0	49.1	231.8 2 <b>30</b> .9	49.3	232.8 231.9		233.8 232.9		234.8 233.8	49.9	78
14	226.1	56.4	<b>2</b> 27.0	56.6	228.0	56.9	229.0	57.1	230.0	57.3	230.9	57.6	231.9	57.8	232.9	58.1	70
	225.1 224.0		226.9 224.9		227.0 225.9		228.0 226.9		228.9 227.8	65.3	229.9 228.8		230.9 229.7		231.8 230.7		
	222.8 221.6		223.8 222.5		224.7 223.5		225.7 224.4		226.6 225.4		227.6 226.4		228.6 227.3		229.5 228.3		
19	220.3 218.9	75.9	221.3 219.9	76.2	222.2 220.8	76.5	223.1 221.8	76.8	224.1 222.7	77.2	225.0 223.6	77.5	226.0 224.6	77.8	226.9 225.5	78.1	71
21	217.5	83.5	218.5	83.9	219.4	84.2	220.3	84.6	221,3	84.9	222.2	85.3	223.1	85.6	224.1	86.0	69
	216.0 214.5		217.0 215.4		217.9 216.3		218.8 217.2	92.2	219. <b>7</b> 218.2		219.1	89.2 93.0	220.0		222.5 220.9		
	212.9 211.2	94.8 98.5			214.7 213.0		215.6 213.9		216.5 214.8	96.4 100.2		1	218.3		219.3 217.5	97.6 101.4	
26	209.4	102.1	210.3	102.6	211.2	103.0	212.1	₹03.5	213.0	103.9 107.6	213.9	104.3	214.8	104.8	215.7	105.2	64
28 28	205.7	109.4	208.5 206.6	109.9	207.5	110.3	208.4	110.8	209.3	111.3	210.1	111.7	211.0	112.2	213.8 211.9	112.7	63 62
30	201.8	116.5	202.6	117.0h	203.5	117.5	204.4	118.0	205.2	114.9 118.5	206.1	119.0	207.0	119.5	207.8	120.0	60
31	199.7	120.0	200.6	120.5	201.4	121.0	202.3	121.5	203.1	122.1 125.6	204.0	122.6	204.9	123.1	205.7	123.6	59
33	195.4	126.9	196.2	127.4	197.1	128.0	197.9	128.5	198.8	129.1	199.6	129.6	200.4	130.2	201.3	130.7	57
35	190.9	133.6	191.7	134.2	192.5	134.8	193.3	135.4	194.1	132.5 135.9	195.0	136.5	195.8	137.1	196.6	137.7	55
										139.3							
38	183.6	143.4	184.4	144.1	185.2	144.7	186.0	145.3	186.8	145.9 149.1	187. <b>5</b>	146.5	88.3	147.1	189.1	147.8	52
40	178 5	149.8	79.3	150.4	180.0	161.1	8.08	151.7	181.6	152.3	82.3	153.6	83.1	153.6	183.9	154.3	50
42	73.2	155.9	73.9	156.6	174.6	157.211	75.4	157.9	176.1	155.5 l 158.6 l	76.9	159.3	77.6	159.9	178.4	160.6	48
43	170.4	158.9	71.1	159.6	71.9	160.3	72.6	161.0	173. <b>3</b>	161.61 164.61	74.1	162.3	74.8	163.0	75.5	163.7	47
45	819	164.8	65.5	165.5	66.2	166.21	66.9	166.9	167.6	167.6	68.3	168.31	69.0	169.0	69.7	169.7	45
790	Dep.   D	tff.Let	Dep.   D	iff. Lat	Dep.   1	inf. Lat.	Dep.   D	Mr. Lat.	Dep.   1	Mff.Las	Dep.   D	IC Lat.	Dop.   D	Milat	Dop.   1	ME.La.	)

Digitized by GOOGLE

	(x.	)						7	Taver	se T	able.	<u> </u>						-
	lotance.				12		43		44		45		46		47	L	48	
Pi	7		7		t. Į Dup.		t.   Dep.		L   Dep.			DMT. Las			L   Dep.		t.   Dep.	Cres Pts.
	240. 239.		.824 .624			242.7 241.8		243.7 242.8		244.7 243.8		245.7 244.8		246.7 245.8		247.7 246.8		
11.3			.423			240.4		241.4		242.3		243.3		244.3		245.3		
Ш,	236. 233.		.0 <b>2</b> 3 .623			238.3 235.7		239 <b>.3</b> 236.7		240.3 237.7		241.3 238.6		242.3 239.6		243.2 240.6		
	230.	5 70	.023	1.6	70.2	232.5	70.5	233.5	70.8	234.5	<b>7</b> 1.1	235.4	71.4	236.4	71.7	237.3	72.0	Ţ
			.2122			228.8		229.7		230.7		231.6		232.6		233.5		
2	222. 217.		.2122 .0121			224.5 219.7		225.4 220.6		226.4 $221.5$	104.8	227.3 222.4		228.2 223.3		229.1 224 2		
	212.	113	.6121	3.4	114.1	214.3	114.6	215.2	115.0	216.1	115.5	217.0	116.0	217.8	116.4	218.7	116.9	Ĭ
3											125.9 136.1							
",											146.0							
	1186.	3 152	918	7.1	153.5	187.8	154.2	188.6	154.8	189.4	155.4	190.2	156.1	190.9	156.7	191.7	157.3	I I
4											164.5 173.2							
			Ţ	***	.,		771.0				., 0.2		1,000		1/ 3./	175.4	173.4	
• •	241.0		2 24			243.0		244.0		245.0		246.0		247.0		248.0	04.3	
	240.9 240.7		4 24 6 24			242.9 242.7		243.9 243.7		244.9 244.7		245.9 245.7		246.8 246.7		247.8 247.7	08.7 13.0	88 87
11	240.4	16	8 24	1.4	16.9	242.4	17.0	243.4	17.0	244.4	17.1	245.4	17.2	246.4	17.2	247.4	17.3	1
	240.1 239.7		0 24 2 24			242.1 241.7		243.1 242.7		244.1 243. <b>7</b>		245.1 244.7	21.4 25.7	246.1 245. <b>6</b>		247.1 246.6	21.6 25.9	85 84
7	239.2	29	4 24	0.2	29.5	241.2	29.6	242.2	29.7	<b>243.2</b>	29.9	244.2	30.0	245.2	30.1	246.2	30.2	83
	238.7 238.0		5 23 7 23			24 <b>0</b> .6 240.0	1	241.6 241.0		242.6 242.0		243.6 243.0	34.2	2 <b>44.6</b> 244.0		245.6	34.5	82
	237.3		823		42.0	239.3	42.2	240.3	42.4	241.3	42.5	242.3	42.7			244.9 244.2	38.8 43.1	80
11	236.6 235.7		0 23 1 23			238.5 237.7		239.5 238 <i>.7</i>		240.5 239.6		241.5 240.6	46.9	242.5 241. <b>6</b>		243.4 242.6	47.3 51.6	79 78
	234.8		223			236.8	1	237.7		238.7		239.7	55.3		55.6		55.8	77
	233.8 232.8		3 <b>2</b> 3 4 <b>2</b> 3			235.8 234.7		236.8 235.7		237.7 236. <b>7</b>		238 <b>.7</b> 237.6	59.5 63.7	239.7	59.8 63.9	240.6	60.0	76 75
	231.7		423		66.7	233.6		234.5	67.3	235. <b>5</b>		236.5	67.8			238.4	64.2 68.4	74
17			5 <b>2</b> 3			232.4		233.3		234.3		235.3		236.2		237.2		
	229.2 227.9		5 23  5 22			231.1 22 <b>9</b> .8	79.1	232.1 230.7	79.4	233.0 231. <b>7</b>	75.7 79.8		76.0 80.1		76.3 30.4	234.5	76.6 80.7	72 71
• •	226.5		422			228.3		229.3		230.2		231.2	84.1		84.5		84.8	70
21   22	225.0 223.5		4 22: 3 22:			226.9 225.3		227.8 226.2		228.7 227. <b>2</b>	87.8 91.8		88.2 92.2		88.5 92.5		88.9 92.9	69. 68
- 23	221.8	94.	2 22:	2.8	94.6	223.7	94.9	224.6 222.9	95.3	225.5 223.8	93.7	226.4	96.1 100.1	227.4	96.5	228. <b>3</b>	96.9	67
1	220.2 218.4		9 <b>2</b> 22			222.0 220.2					103.5						100.9	66. 65
26	216.6	105.	6 <b>2</b> 11	7.5	106.1	218.4	106.5	219.3	107.0	220.2	107.4	221.1	107.8	222.0	108.3	222.9	108.7	64
27 28	214.7 212.8	109.	4 21: 121:	5.6 3.7	109.9 113.6	216.5 214.6	110.3	217.4 215.4	110.8 114.6	216.3	111.2 115.0	219.2 217.2	111.7	218.1 218.1	112.1	221.0 219.0	112.6 116.4	63 62
29	210.8	116.	8221	1.7	117.3	212.5	117.8	213.4	118.3	214.3	118.8	215.2	119.3	216.0	119.7	216.9	120.2	61
30   31	208.7 206.6	120. 124.	5 209    200	9.6 7.4	121.0 124.6	210.4 208.3	121.5 125.2	211.3 209.1	122.0 125.7	212.2 210.0	122.5 126.2	213.0 210.9	123.00 126.7	213.9 211.7	123.5 127.2	214.8 212.6	124.0 127.7	60 59
32	204.4	127.	7 20:	5.2	128.2	206.1	128.8	206 <b>.9</b>	129.3	207.8	129.8	208.6	130.4	209.5	130.9	210.3	131.4	58
33	202.1	131.	3 20:	3.0	131.8	203.8	132.3	204.6	132.9	20 <b>5.</b> 5	133.4 137.0	206.3	134.02	207.2 204 R	134.5	208.0	135.1	57
35	197.4	138.	2 19	3.2	138.8	199.1	139.4	199.9	140.0	200. <b>7</b>	140.5	201.5	141.12	202.3	141.7	203.1	142.2	55
											144.0							
38	189.9	148.	4190	).7	149.0	191.5	149.6	192.3	156.2	193.1	150.8	193.9	151.5	94.6	152.1	195.4	152.7	52
											154.2 157.5							
41	181.9	158.	11182	2.6	158.8	183.4	159.4	184.1	160.1	184.9	160.7	185.7	161.4	86.4	162.0	187.2	162.7	49
42	179.1	161.	3 179	8.6	161.9	180.6	162.6	181.3	163.3	182.1	163.9 167.1	182.8	164.6	83.6	165.3	184.3	165.9	48
43	173.4	167.	417	1.1	168.1	174.8	168.8	175.5	169.5	176.2	170.2	177.0	170.9	77.7	171.6	178.4	172.3	46
45	170.4	170.	4 17	1.1	171.1	171.8	171.8	172.5	172.5	173.2	173.2	173.9	173.9	74.7	174.7	75.4	175.4	45
Crre	Dep.	Diff. La	Li De	P   1	Mft.lat.	Dep.	Mf Lat.	Dep.	Ditt.Lat.	Dep.	Diff.Lat.	Dep.   L	HT. Lat.	Dep.   I	M.Lat.	Dep.   1	HE LAN	Cree

		******					Т	raver	se T	ıble.						(x.)	
1	istance.			50		51		52		53		54	<u> </u>	55		56	
Cre Pt		t   Dep.	1		Diff. Las	·	Diff: Las		<b>†</b>		Diff. Lat		Diff. Lat		Deff.Lat		Pts.
	248.7 247.8		249.7 248.8		250.7 249.8		251.7 250.8		252.7 251.8		253.7 252.8		254.7 253.8		255.7 254.8	12.6 <b>25</b> .1	7
4			247.3		248.3		249.3		250.3		251.2		252.2		253.2		Į į
1.	244.2		245.2	_	246.2		247.2		248.1		249.1		250.1		251.1	49.9	l l
11 1	241.5 238.3		242.5 239.2		243.5 240.2		244.5 241.2		245.4 242.1		246.4 243.1		247.4 244.0		248.3 245.0	62.2 74.3	1
{			235.4	84.2	236.3	84.6	237.3	84.9	238.2	85.2	239.1	85.6	240.1		241.0	86.2	ł
$  ^2$	230.1		231.0		231.9		232.8		233.7		234.7		235.6		236.5	98.0	6
		106.5 117.4															1
1	213.6	128.0			•				ŀ		6						•
$  ^3$			•								B .					142.2	
1		148.3 158.0															1
4	' 1	167.2			1												Į
4	176.1	176.1	176.8	176.8	177.5	177.5	178.2	178.2	178.9	178.9	179.6	179.6	180.3	180.3	181.0	181.0	4
1 ,	249.0	04.3	250.0	04.4	251.0	04 4	252.0	04.4	253.0	04.4	254.0	04.4	255.0	04.5	256.0	04.5	89•
2	248.8	08.7	249.8	08.7	250.8	08.8	251.8	98.8	252.8	08.8	253.8	08.9	254.8	08.9	255.8	08.9	88
3			249.7 249.4		250 <i>.7</i> 250.4		251. <b>7</b> 251.4		252.7 252.4		253. <b>7</b> 253. <b>4</b>	13.3 17.7	254.7 254.4		255.6 255.4	13.4 17.9	
5	248.1	21.7	249.0		250.0	21.9	251.0	22.0	252.0		253.0	<b>22</b> .1	254.0	22.2	<b>2</b> 55.0	22.3	•
6 7			248.6 248.1		249.6 249.1	26.2	250.6 250.1	_	251.6 251.1		252.6 252.1		253.6 253.1		254.6 254.1	26.8 31.2	
8			247.6		248.6		249.5		250.5		251.5		25 <b>2.</b> 5	35.5	253.5	35.6	
9 30	1		246.9		247.9		248.9		249. <b>9</b>		250.9		251.9		252.8	40.0	
	245.2 244.4		246.2 245.4		247.2 246.4		248.2 247.4		<b>249.2</b> 248.4		250.1 249.3		251.1 250.3		252.1 251.3	44.5 48.8	
• .	243.6	51.8	244.5	52.0	245.5		246.5		247.5	<b>52</b> .6	248.4		249.4		250.4	53.2	
13   14	242.6 241.6		243.6 242.6		244.6 243.5		245.5 244.5		246.5 245.5		247.5 246.5	57.1 61.4	248.5 247.4		249.4 248.4	57.6 61.9	
15	240.5	64.4	241.5	64.7	242.4	65.0	243.4	65.2	244.4	65.5	245.3	65.7	246.3	66.0	247.3	66.3	75
17	239.4 238.1		240.3 239.1		241.3		242.2		243.2		244.2 242.9		245.1 243.9		246.1 244.8	70.6 74.8	
18	236.8		237.8		240.0 238.7		241.0 239.7	77.9	241. <b>9</b> 240.6		241.6		242.5		243.5	79.1	
19 20			236.4 934.9		237.3 235.9		238.3 236.8	82.0	239.2 237.7		240.2 238.7		241.1 2 <b>39</b> .6		242.1 240.6	83.3 87.6	
21	232.5		233.4		234.3	- 1	235.3	- 1	236.2		237.1		238.1	-	239.0	91.7	69
22 23	230.9	93.3	231.8	93.7	232.7	94.0	233.7	94.4	234.6	94.8	235.5		236.4		237.4	95.9	68
24			230.1 228.4	97.7 101.7	231.0 229.3		232.0 230.2		232.9 231.1	98.9 102.9	233.8 232.0		234.7 233.0			100.0 104.1	67 66
25	225.7	105.2	<b>2</b> 26.6	105.7	227.5	106.1	228.4	106.5	229.3	106.9	230.2	107.3	231.1	107.8	232.0	108.2	65
26 27	223.8 221.9	109,2 113.0	224.7 222.8	109.6 113.5	225.6 223.6	110.0	226.5 224.5	110.5	227.4 225.4	110.9	228.3 226.3	111.3	229.2 227.2	111.8	230.1 228.1	112.2 116.2	63
28	219.9	116.9	220.7	117.4	221.6	117.8	222.5	118.3	223.4	118.8	224.3	119.2	225.2	119.7	226.0	120.2	62
29 30	217.8	120.7	218.7	121.2	219.5	121.7	220.4	122.2	221.3	122.7	222.2 220.0	123.1	223.0	123.6	223.9	124.1	61
31	215.6 213.4	128.2	214.3	128.8	215.1	129.3	216.0	129.8	216.9	130.3	217.7	130.8	218.6	131.3	219.4	131.8	59
32	211.2	131.9	212.0	132.5	212.9	133.0	213.7	133.5	214.6	134.1	215.4	134.6	216.3	135.1	217.1	135.7	58
	208.8 206.4																
35	204.0	142.8	204.8	143.4	205.6	144.0	206.4	144.5	207.2	145.1	208.1	145.7	<b>20</b> 8.9	146.3	209.7	146.8	55
	201.4 198.9																
38	196.2	153.3	197.0	153.9	197.8	154.5	198.6	155.1	199.4	155.8	200.2	156.4	200.9	157.0	201.7	157.6	52
	193.5 199.7																
41	187.9	163.4	188.7	164.0	189.4	164.7	190.2	165.3	190.9	166.0	191.7	166.6	192.5	167.3	193.2	168.0	49
42	185.0 182.1	166.6	185.8	167.3	186.5	168.0	187.3	168.6	188.0	169.3	188.8	170.0	189.5	170.6	190.2	171.3	48
	179.1																
	176.1																
Cree	Dep.	Diff. Lat.	Dep.   1	Hff.Lat.	Dep.	Disf. Lat.	Dep.   1	Diff: Lat.	Dep.	Mff.Lat.	Dep.	Diff. Lat.	Dep.	Diff.Lat.	Dep.   1	DIST. Lat.	Crae-

								. 1	`raver	se T	able.						(z.)	
		tance.			58 L   Dep.		59		260		6 <b>l</b>		62		63		64	
	Pes.		L   Dep.	257.7		258.7	1.   Dep.	اما.700 259.7		260.7			L   Dep.					Pts.
i	¥	256. <b>7</b> 255.8	25.2	256.8	<b>25</b> .3	257.8	25.4	£58.7	25.5	259.7	25.6	261.7 260.7		262.7 261.7		263.7 262.7	13.0 25.9	
И,	- 1	254.2		255.2		256.2		257.2		258.2	İ	259.2		260.1		261.1	38.7	
11	I	252.1 249.3		253.0 250.3		254.0 251.2		255.0 252.2		256.0 253.2		257.0 254.2		257.9 255.1		258.9 256.1	51.5 64.2	
	à	245.9	74.6	246.9	74.9	247.9	75.2	248.8	75.5	249.8	75.8	250.7	76.0	251.7	76.3	252.6	76.6	
1	. 3	242.0 237.4		242.9 238.4		243.9 239.3		244.8 240.2		245.7 241.1		246.7	88.3 100.3	247.6		248.6	88.9	
	,	232.3	109.9	233.2	110.3	234.1	110.7	235.0	111.2	235.9	111.6	236.8	112.0	237.7	112.5	238.7	112.9	
	1	226.7	121.1	227.5	121.6	1228.4	122.1	229.3	122.6	230.2	123.0	231.1	123.5	231.9	124.0	232.8	124 4	i
13													134.7 145.6					
		206.4	153.1	207.2	153.7	208.0	154.3	208.8	154.9	209.6	155.5	210.4	156.1	211.2	156.7	212.0	157.3	2
	å١	198.7	163.0	199.4	163.7	200.2	164.3	201.0	164.9	201.8	165.6	202.5	166.2 175.9	203.3	166.8	204.1	167.5	į
14		181.7	181.7	182.4	182.4	183.1	183.1	183.8	183.8	184.6	184.6	185.3	185.3	186.0	186.0	186.7	186.7	4
																	100.7	
		257.0		258.0		259.0		260.0		261.0		262.0	04.6	263.0		264.0	04.6	
	_	256.8 256.6		257.8 257.6		258.8 258.6		259.8 259.6		260.8 260.6		261.8 261.6		262.8 262.6		263·8 263.6	09.2 13.8	
		256.4	_	257.4		258.4		259.4		260.4		261.4	18.3	262.4	18.3	263.4	18.4	86
		256.0 255.6		257.0 256.6		258.0 257.6		259.0 258.6		260.0 259.6		261.0 260.6		262.0 261.6		263.0 262.6	23.0 27.6	
П	7	255.1	31.3	256.1	31.4	257.1	31.6	258.1	31.7	259.1	31.8	260.0	31.9	261.0	32.1	262.0	32.2	83
и	ł	254.5 253.8		255.5 254.8		256.5 255.8		257.5 256.8		<b>258.5</b> <b>2</b> 57.8		259.5 <b>2</b> 58.8		260.4 259.8		261.4 260.7	36.7	
1	0	253.1		254.1	44.8	255.1	45.0	256.1	45.1	257.0		258.0	45.5	259.0		260.0	41.3 45.8	
		252.3 251.4		253.3 252.4		254.2 253.3		255.2 254.3		256.2 255.3		257.2 2 <b>56.3</b>		258.2 <b>257.3</b>		259.1 258.2	50.4 54.9	
		250.4		251.4		252.4	1	253.3		254.3		255.3		256.3		257.2	59.4	
		249.4 248.2	62.2 66.5	250.3		251.3 250.2		252.3 251.1		253.2 252.1		254.2 253.1		255.2 254.9		256.2 255.0	63.9	76
		247.0	70.8			249.0		249.9		250.9		251.9		252.8		253.8 253.8	68.3 72.8	
1		245.8	75.1			247.7		248.6		249.6		250.6		251.5		252.5	77.2	
		244.4 243.0	79.4 83.7			246.3 244.9		247.3 245.8		248.2 246.8		249.2 247.7		250.1 248.7		251.1 249.6	81.6 8 <b>6</b> .0	
11		241.5	87.9			243.4	1	244.3	1	245.3		246.2	89.6	247.1	90.0	248.1	90.3	70
$\begin{vmatrix} 2\\2 \end{vmatrix}$		239.9 238.3	92.1 96.3			241.8 240.1	92.8 97.0	242. <b>7</b> 241.1		243.7 242.0		244.6 242.9		245.5 243.8		246.5 244.8	94.6 98.9	69 68
2	3	236.6	100.4	237.5	100.8	238.4	101.2	2 <b>39.3</b>	101.6	240.3	102.0	241.2	102.4	242.1	102.8	243.0	103.2	67
2			104.5										106.6 110.7					
2	6	0.185	112.7	231.9	113.1	232.8	113.5	233.7	114.0	234.6	114.4	235.5	114.9	236 <i>.</i> 4	115.3	237.3	115.7	64
													118.9 123.0					
2	9	224.8	124.6	225.7	125.1	226.5	125.6	227.4	126.1	228.3	126.5	229.2	127.0	<b>230</b> .0	127.5	230.9	128.0	61
3	0 t	222.6	128.5	223.4	129.0	224.3	129.5	225.2	130.0	226.0	130.5	226.9	131.0 134.9	227.8	131.5	228.6	132.0	60
3	2	217.9	136.2	8.815	136.7	219.6	137.2	220.5	137.8	221.3	138.3	222.2	138.8	223.0	139.4	223.9	139.9	58
3	3 2	215.5	140.0	216.4	140.5	217.2	141.1	218.1	141.6	218.9	142.2	219.7	142.7 146.5	220.6	143.2	221.4	143.8	57
3	5	210.5	147.4	211.3	148.0	212.2	148.6	213.0	149.1	213.8	149.7	214.6	150.3	215.4	150.9	216.3	151.4	55
30	6  2	207.9	151.15	208.7	151.6	209.5	152.2	210.3	152.8	211.2	153.4	212.0	154.0	212.8	154.6	213.6	155.2	54
33   38	۶ <b>ا</b>	205.2 202.5	154.75 158.25	203.3	155.3 158.8	206.8 204.1	155.9 159.5	207.6 204.9	156.5 160.1	208.4 205.7	157.1 160.7	209. <b>2</b> 206.5	157.7 161.3	210. <b>9</b> 20 <b>7</b> .2	158.3 161.9	210.8 208.0	158.9 162.5	53 52
39	9	199.7	161.7	2.00	162.4	201.3	163.0	202.1	163.6	202.8	164.3	203.6	164.9	204.4	165.5	205.2	166.1	51
4													168.4 171.9					
49	2   1	91.0	172.0	191.7	172.6	192.5	173.3	193.2	174.0	194.0	174.6	194.7	175.3	195.4	176.0	196.2	176.7	48
													178.7 182.0					
4:	5	181.7	181.7	82.4	182.4	183.1	183.1	183.8	183.8	184.6	184.6	185.3	185.3	186.0	186.0	186.7	186.7	45
Ċr.	4	Dep.   E	itt.Lat.	Dep.	Diff. Lat.	Dep.   1	Diff:Lat.	Dep.   1	olff: Lat.	Dep.	Mr.Lat.	Dep. [ ]	Diff.Lat	Dep. [ ]	DHF. Lat	Dap-	Diff. Lat.	Ome

	•						Tr	avers	e Tai	ole.						(x.)	
	anee. 2			66		67		68	20			70		71	27		
Cree.	Dist.Lat	. j Dep.	Diff.Lat				Diff.Lat					.   Dep.				.   Dep.	Pa
	264.7 263.7		265.7 264.7		266.7 265.7		267.7 266.7		268.7 :67.7		269.7 268.7		270.7 269.7		271.7 270.7	13.3 26.7	
	262.1		263.1		264.1		265.1		266.1		267.1		268.1		269.0	39.9	-
1	259.9	51.7	260.9		261.9		262.8		263.8		264.8		265.8		<b>26</b> 6.8	53.1	
	257.1 253.6		258.0 254.6	64.6	259.0 455.5		260.0 256.5		260.9 257.4		261.9 258.4		262.9 259.3		263.9 260.3	66.1 79.0	
Ĩ	249.5	89.3	250.4	89.6	251.4	89.9	252.3	90.3	253.3	90.6	254.2	91.0	255.2	91.3	<b>2</b> 56.1	91.6	Į,
	244.8																
4	239.6	113.3	240.5	113.7	241.4	114.2	242.3	114.6	243.2	115.0	244.1 220 1	115.4	245.0 230 A	115.9	245.9 239.9	116.3	1
1	227.3	136.2	234.0 228.2	136.7	229.0	137.3	229.9	137.5	230.7	138.3	231.6	138.8	232.4	139.3	233.3	139.8	1 4
	220.3																
ŧ	212.9 204.8	157.9	213.6	158.5	214.5	159.1	215.3	159.6	216.1	160.2	216.9	160.8	217.7	161.4	218.5	162.0	1
	196.3	178.0	205.6 197.1	178.6	197.8	179.3	198.6	180.0	199.3	180.6	200.1	181.3	200.8	182.0	201.5	182.7	1
	187.4								1								
								-	<del></del>				-		<u> </u>		
	265.0 264.8		266.0 265.8		267.0 266.8		268.0 267.8		269.0 268.8		270.0 269.8		271.0 270.8		272.0 271.8	04.7 09.5	
	264.6		265.6		266.6		267.6		268.6		269.6		270.6	14.2	271.6	14.2	87
11 1	264.4		265.4		266.3		267.3	-	268.3		269.3		270.3		271.3	19.0	
	264.0 263.5		265.0 264.5		266.0 265.5		267.0 266.5		268.0 267.5		269.0 268.5		270.0 269.5		271.0 270.5	23.7 28.4	
7	263.0	32.3	264.0	32.4	265.0	32.5	266.0	32.7	267.0	32.8	268.0	32.9	269.0	33.0	270.0	33.1	83
	262.4 261.7		263.4		264.4		265.4		266.4 265.7		267. <b>4</b> 266.7		268.4 267 <i>.7</i>		269.4	37.9	
	261.7 261.0		262.7 262.0		263.7 262.9		264.7 263.9		264.9		265.9		266.9		268.7 267.9	42.6 47.2	
	260.1		261.1		262.1		263.1		264.1		265.0 264.1		266.0		267.0	51.9	
	259.2 258.2		260.2 259.2		261.2 2 <b>6</b> 0.2		262.1 261.1		263.1 262.1		263.1		265.1 264.1		266.1 265.0	56.6 61.2	
14	257.1	64.1	258.1	64.4	259.1	64.6	260.0	64.8	261.0	65.1	262.0	65.3	263.0	65.6	<b>26</b> 3.9	<b>6</b> 5.8	76
	256.0 254.7		256.9 255.7		257.9 256.7		258.9 257.6		259.8 258.6		260.8 259.5		261.8 260.5		262.7 261.5	70.4 75.0	
17	253.4		254.4		255.3		256.3	78.4	257.2		258.2		259.2		260.1	79.5	,
	252.0 250.6		253.0 251.5		253.9 252.5		254.9 253.4		255.8 254.3		256.8 255.3		257.7 256.2		258.7 257.2	84.1 88.6	
	249.0		250.0		250.9		251.8		252.8		253.7		254.7		255.6	93.0	
	247.4		248.3		249.3		250.2		251.1		252.1		253.0		253.9	97.5	
	245.7 243.9		246.6 244.9												252.2 250.4		
24	242.1	107.8	243.0	308.2	243.9	108.6	244.8	109.0	245.7	109.4	2 <b>46</b> .7	109.8	247.6	110.2	248.5	110.6	66
	240.2 238.2																
27	236.1	120.3	237.0	120.8	237.9	121.2	233.8	121.7	239.7	122.1	240.6	122.6	241.5	123.0	242.4	123.5	63
	234.0																62
30	231.8 22 <b>9</b> 5	132.5	230.4	133.0	231.2	133.5	232.1	134.0	233.0	134.5	233.8	135.0	234.7	135.5	235.6	136.0	60
31	227.1	136.5	228.0	137.0	228.9	137.5	229.7	138.0	230.6	138.5	231.4	139.1	232.3	139.6	233.1	140.1	59
	224 <i>.7</i> 222.2																
34	219.7	148.2	220.5	148.7	221.4	149.3	222.2	149.9	223.0	150.4	223.8	151.0	224.7	151.5	225.5	152.1	56
35	217.1 214.4	152.0	217.9	152.6	218.7	153.1	219.5	153.7	220.4	154.3	221.2	154.9	222.0	155.4	222.8	156.0	55
	211.6																
38	208.8	163.2	209.6	163.8	210.4	164.4	211.2	165.0	212.0	165.6	212.8	166.2	213.6	166 8	214.3	167.5	52
39 40	205.9 203.D	170.3	203.8	10/.4 171.0	204.5	171.6	205.3	108.7	209.1 206.1	172.9	206.8	173.6	207.6	174.2	211.4 208.4	171.2 174.8	50
41	200.0	173.9	200.8	174.5	201.5	175.2	202.3	175.8	203.0	176.5	203.8	177.1	204.5	177.8	205.3	178.4	49
42	196.9 193.8	177.3	197.7	178.0	198.4	178.7	199.2	179.3	199.9	180 0	200.6	180.7	201.4	181.3	202.1	182.0	48
44	190.6	184.1	191.3	181.8	192:1	185.5	192.8	186.2	193.5	186.9	194.2	187.6	194.9	188.3	195.7	188.9	46
45	187.4	187.4	188.1	188.1	188.8	188.8	189.5	189.5	190.2	190.2	190.9	190.9	191.6	191.6	192.3	192.3	45 '
Cres	Dep. [ ]	Diff. Lac	Dop.	Diff.Lat.	Dep.	Diff. Lat.	Dep.   1	Mff. Let	Dep.	Diff Lat.	Dep.	Diff. Lat.	Dep.	Diff.Lat	Dep.	DM.Le.	Une.

Digitized by GOOGLE

							T	raver	se Ta	ble.						(x)	
Da.	tence. 2	73	2'	74	2	75	2	76	2	77	27	78	2'	79	2	B0	_
Case.	Diff. Las	- I Dob	Diff.Lat	.   Dep.	اما :گلاا	.   Dep.	Diff.Lat	.   Dep.	Diff.La	Dep.	DMT. Let	.   Dep.	Diff.Lat	. ( Dep.	Diff Lat	.   Dep.	Cree.
1	272.7		273.7		274.7		275.7		276.7		277.7		278.7		279.7	13.7	71
3	271.7 270.0		272.7 271.0		273.7 272.0		274.7 273.0		275.7 274.0		276.7 275.0		277.7 276.0		278.7 277.0	27.4 41.1	. 7
1	267.8		268.7		269.7		270.7		271. <b>7</b>		272 <i>.7</i>		273.6		274.6	54.6	
1	264.8		265.8		266.8		267.7		268.7		269.7		270.6		271.6	68.0	4
. 2	261.2 257.0		262. <b>2</b> 258.0		263.2 258.9		264.1 259.9	_	265.1 260.8		266.0 261.7		267.0 262. <b>7</b>		267.9 263.6	81.3 94.3	
						105.2											6
	246.8	116.7	247.7	117.2	248.6	117.6	249.5	118.0	250.4	118.4	251.3	118.9	252.2	119.3	253.1	119.7	1
1	240.8	128.7	241.7	129.2	242.5 935 0	129.6 141.4	243.4	130.1	244.3	130.6	245.2	131.0	246.1	131.5	246.9	132.0	<b>1</b>
						152.8											5
1	219.3	162.6	220.1	163.2	220.9	163.8	221.7	164.4	222.5	165.0	223.3	165.6	224.1	166.2	224.9	166.8	
	211.0	173.2	211.8	173.8	212.6	174.5	213.3	175.1	214.1	175.7	214.9	176.4	215.7	177.0	216.4	177.6	i
						184.7 194.5											1
	130.0	130.0	150.7	100	. 54.0	104.0	30.5	100.2	130.3	100.5	130.0	250.0	10, 10	1072	130.0	130.0	
l°	273.0	.04.8	274.0	04.8	<b>275.0</b>	04.8	276.0	04.8	277.0	04.8	278.0	04.9	279.0	04.9	280.0	04.9	890
	272.8 272.6		273.8 273.6		274.8 274.6		275.8 275.6		276.8 276.6		277.8 277.6		278.8 278.6		279.8 279.6	09.8 14.7	- 1
	272.3		273.3		274.3		275.3		276.3		277.3		278.3		279.3	19.5	
	272.0		273.0		274.0		274.9		275.9		276.9		277.9		278.9	24.4	1
	271.5 271.0		272.5 272.0		273.5 273.0		274.5 273.9		275. <b>5</b> 274. <b>9</b>		276.5 275.9		277.5 276.9		278.5 277.9	29.3 34.1	
	270.3		271.3		272.3		273.3		274.3		275.3		276.3		277.3	39.0	
	269.6		270.6		271.6		272.6		273.6		274.6		275.6		276.6 275.7	43.8	
	268.9 268.0		269.8 269.0		270.8 269.9		271.8 270.9	52.7	272.8 271.9		273.8 272.9	53.0	274.8 273.9		274.9	48.6 53.4	
	267.0		268.0		269.0		270.0		270.9		271.9		272.9		273.9	58.2	
	26 <b>6</b> .0 264.9		267.0 265.9		268.0 266.8		268.9 267.8		266.9 268.8		270.9 269.7		271.8 270.7		272.8 271.7	63.0 67.7	
15	263.7	70.7	264.7	70.9	265.6	71.2	266.6	71.4	26 <b>7.6</b>	71.7	268.5	72.0	269.5	72.2	270.5	72.5	75
11	262.4		263.4		264.3		265.3		266.3		267.2		268.2		269.2	77.2	- 1
	261.1 259.6		262.0 260.6		263.0 261.5		263.9 262.5		264.9 263.4		265.9 264.4		266.8 265.3		267.8 266.3	81.9 86.5	
	258.1 256.5		259.1		260.0 2 <b>5</b> 8.4		261.0		261.9		262.9		263.8 262.2		264.7	91.2	
	254.9		257.5 255.8		256.7		259.4 257.7		260.3 258.6		261.2 259.5	1			263.1 261.4	95.8 100.3	
22	253.1	102.3	254.0	102.6	255.0	103.0	255.9	103.4	256.8	103.8	257.8	104.1	258.7	104.5	259.6	104.9	68
						107.5 111.9											
!!!			1			116.2											
26	245.4	119.7	246.3	120.1	247.2	120.6	248.1	121.0	249.0	121.4	249.9	121.9	250.8	122.3	<b>251.7</b>	122.7	64
28	243.2 241.0	123.9	241.9	124.4	242.8	124.8 129.1	243.7 243.7	129.6	246.6 244.6	130.0	247.7 245.5	130.5	246.3	131.0	249.5 247.2	131 5	63 62
29	238.8	132.4	239.6	132.8	240.5	133.3	241.4	133.8	242.3	134.3	243.1	134.8	244.0	135.3	244.9	135.7	61
30	236.4 231 n	136.5	237.3 23.1 0	137.0	238.2 235.7	137.5 141.6	239.0 236 #	138.0	239.9 237 A	138.5	240.8 238 2	139.0	241.6	139.5	242.5 240 0	140.0	60 50
						145.7											
33	229.0	148.7	229.8	149.2	230 6	149.8	231.5	150.3	232.3	150.9	233.2	151.4	234.0	152.0	234.8	152.5	57
35	223.6	156.6	224.4	157.2	225.3	153.⊦ 157.7	226.1	158.3	226.9	158.9	227. <b>7</b>	159.5	228.5	160.0	229.4	160.6	55
36	220.9	160.5	221.7	161.1	222.5	161.6	223.3	162.2	224.1	162.8	224.9	163.4	225.7	164.0	226.5	164.6	54
37	218.0	164.3	218.8 215.0	164.9	219.6 2187	165.5 169.3	220.4 217 5	166.1	221.2	166.7	222.0 210 1	167.3	222.8	167.9	223.6 220 6	168.5	53 52
; 39	212.2	171.8	212.9	172.4	213.7	173.1	214.5	173.7	215.3	174.3	216.0	175.0	216.8	175.6	217.6	176.2	51
			1			176.8											
						180.4 184.0											
43	199.7	186.2	200.4	186.9	201.1	187.5	201.9	188.2	202.6	188.9	203.3	189.6	204.0	190.3	204.8	191.0	47
						191.0 194.5			1								
						Diff Lat.											
Crue.	Dep.	Milat.	_Dep_[]	DHT.Lat.	Dep.	DIL TWE	Deb.	UIII. LAL	Dep.	DIL'INT	Dep.	vu Lat	Deb-	DITT. LAL	B Dep.	DITT.Lat.	Cin

						Т	ravers	e Ta	ble.						(x)	
Distance. 28	- 1	28	32	2	83	2	84	2	85		86	2	87	28	88	
Pts. Dist. Lat.   1	Dep.	Diff.Lat	Dep.	Diff.Lat	Dep.	Diff'.La	t.   Dep.	Diff.L	st.   Dep.	Diff Lat	Dep.	Diff, Lan	t.   Dep.	Diff. La	L J Dep.	Cne Pa.
\$ 280.7 \$ 279.6	13.8 27.5	280.6	27.6	282.7 281.6	27.7	283.7 282.6 280.9	27.8	284.3 283.6 281.9	27.9	285.7 284.6 282.9	28.0	286.7 285.6	28.1	287.7 286.6	14.1 28.2	7 7
	41.2 54.8			279.9 277.6	7	278.5		279.5		280.5		283.9 $281.5$		284.9 282.5	42.3 56.2	
₹ 272.6	68.3		68.5	274.5		275.5		276.5		277.4		278.4	69.7	279.4	70.0	1
	81.6 94.7			270.8 266.5		$\frac{271.8}{267.4}$		272.7 268.3		273.7 269.3		$\frac{274.6}{270.2}$		$\frac{275.6}{271.2}$	83.6 97.0	
			107.9	100	7. 1. 1. 1.	100			109.1			The Control			110.2	
254.0 19 247.8 19 241.0 14															123.1 135.8	
	- 1		1000		200		1000			10/11/2	100	Company of the				
# 225.7 16	57.4	26.5	168.0	227.3	168.6	228.1	169.2	228.9	169.8	229.7	170.4	230.5	171.0	231.3	171.6	1 3
217.2 17 208.2 18	8.3	18.0	178.9	218.8	179.5	219.5	180.2	220.3	180.8	221.1	181.4	221.8	182.1	222.6	182.7	1
4 198.7 19										2000				100000		
150010	, do	00.0	010	200.0	010	2010	05.0	)OF 0	05.0	100 A	05.0	207.0	00.1	200.0	05.0	00
2 280.8 0	$04.92 \\ 09.82$	81.8	09.8	283.0 282.8	09.9	284.0 $283.8$	09.9	285.0 $284.8$	09.9	286.0 285.8	10.0	287.0 $286.8$	10.0	288.0 287.8	05.0	88
	$\frac{14.7}{19.6}$			282.6 282.3		$283.6 \\ 283.3$		284.6 $284.3$		285.6 285.3		286.6 $286.3$		287.6 287.3	15.1 20.1	
5 279.9 2	24.5 2	80.9	24.6	281.9		282.9		283.9		284.9	-	285.9		286.9	25.1	
	$\frac{29.4}{34.2}$		34.4	281.4 280.9	34.5	$282.4 \\ 281.9$		$283.4 \\ 282.9$		284.4 283.9		285.4 284.9	10000	286.4 285.9	30.1 35.1	83
	$\frac{39.1}{14.0}$			280.2	100	281.2		282.2 $281.5$	0.00	283.2 282.5	100	284.2 283.5	1	285.2 284.5	40.1	
10 276.7 4	18.8 2	77.7	49.0	279.5 278.7	49.1	280.5 279.7	49.3	280.7	49.5	281.7	49.7	282.6	49.8	283.6	50.0	80
	$\frac{53.6}{58.4}$			277.8 276.8		278.8 277.8		279.8 278.8		280.7 279.8		281.7 280.7		282.7 281.7	55.0 59.9	
	33.22			275.7		276.7		277.7 276.5		278.7 277.5		279.6 278.5		280.6 279.4	64.8	
15 271.4 7	$\begin{array}{c c} 68.0 & 2 \\ 72.7 & 2 \end{array}$	72.4	73.0	274.6 273.4	73.2	$\frac{275.6}{274.3}$	73.5	275.3	73.8	276.3	74.0	277.2	74.3	278.2	74.5	75
	77.52 $32.22$			272.0 270.6		273.0 $271.6$	2500	274.0 $272.5$	2.00	274.9 273.5	1000	275.9 274.5		276.8 275.4	79.4 84.2	
18 267.2 8	36.8 2	68.2	87.1	269.1	87.5	270.1	87.8	271.1	88.1	272.0	88.4	273.0	88.7	273.9	89.0	72
	91.5 2 $96.1 2$			267.6 265.9		268.5 266.9		269.5 267.8		270.4 268.8		271.4 269.7		272.3 270.6	93.8 98.5	
									102.1 106.8							
23 258.7 10	09.8 2	59.6	110.2	260.5	110.6	261.4	111.0	262.3	111.4	263.3	111.7	264.2	112.1	265.1	112.5	67
24 256.7 11 25 254.7 11					200			100	100000	1000	1000		THE STATE OF	1 Table 18	121,7	2
26 252.6 12 27 250.4 12																
28 248.1 13	31.92	49.0	132.4	249.9	132.9	250.8	133,3	251.6	133.8	252.5	134.3	253.4	134.7	254.3	135.2	62
29 245.8 13 30 243.4 14																
31 240.9 14 32 238.3 14	14.7 2	41.7	145.2	242.6	145.8	243.4	146.3	244.3	146.8	245.1	147.3	246.0	147.8	246.9	148.3	59 58
33 235.7 15	53.0 2	36.5	153.6	237.3	154.1	238.2	154.7	239.0	155.2	239.9	155.8	240.7	156.3	241.5	156.9	57
34 233.0 15 35 230.2 16	$\frac{57.1}{51.2}$	33.8	157.7 161.7	234.6 $231.8$	158.3 $162.3$	$235.4 \\ 232.6$	158.8 $162.9$	236.3 $233.5$	159.4 163.5	237.1 234.3	159.9 164.0	237.9 235.1	160.5 $164.6$	238.8 235.9	161.0 165.2	55
36 227.3 16	55.22	28.1	165.8	229.0	166.3	229.8	166.9	230.6	167.5	231.4	168.1	232.2	168.7	233.0	169.3	54
37 224.4 16 38 221.4 17	73.0 2	22.2	173.6	223.0	174.2	223.8	174.8	224.6	175.5	225.4	176.1	226.2	176.7	226.9	177.3	52
39 218.4 17 40 215.3 18	76.82	19.2	177.5	219.9	178.1	220.7	178.7	221.5	179.4	222.3	180.0	223.0	180.6	223.8	181.2	51
41 212.1 18	34.42	12.8	185.0	213.6	185.7	214.3	186.3	215.1	187.0	215.8	187.6	216.6	188.3	217.4	188.9	49
42 208.8 18 43 205.5 19	11.62	06.2	192.3	207.0	193.0	207.7	193.7	208.4	194.4	209.2	195.1	209.9	195.7	210.6	196.4	47
44 202.1 19	35.2 2	02.9	195.9	203.6	196.6	204.3	197.3	205.0	198.0	205.7	198.7	206.5	199.4	207.2	200.1	46
45 198.7 19 Dep.   Diff																

				-			7	`raver	se Ta	able.			······································			(x.)	
	istance.			90		91	I	92		93		94		95	2	96	
Pu		L   Dep.	Diff. Lat	l Dep.	Diff. Lat	.   Dep.	Diff. La	t.   Dep.	Diff.La	t.   Dep.	Diff.Lat	.   Dep.	Diff.La	L   Dep.	Diff.La	i. j Dep.	Cree.
		28.3	289.7 288.6	28 4	290.7 289.6		291.7 290.6		292.7 291.6	28.7	293.6 292.6	28.8	294.6 293.6	28.9	295.6 294.6		73
1	285.9 283.4		286.9 284.4		287.8		288.8		289.8		290.8 288.3		291.8		292.8		-
Ш,	280.3		281.3		285.4 282.3		286.4 283.3		287.4 284.2		285.2		289.3 286.2	-	290.3 287.1	57.7 71.9	1 1
	276.6	83.9	277.5	84.2	278.5	84.5	279.4	84.8	280.4	85.0	281.3	85.3	282.3	85.6	283.3	85.9	1
2		110.6	273.0 267.9		274.0		274.9 260 9		275.9 270.7		276.8 271.6		277.7 272.5		278.7	99.7	
1	261.3	123.6	262.2	124.0	263.1	124.4	264.0	124.9	264.9	125.3	265.8	125.7	266.7	126.1	267.6	126.6	3
1 3	254.9	136.2 148.6															3
3		160.6			•		ľ										
	232.1	172.2	232.9	172.8	233.7	173.3	234.5	173.9	235. <b>3</b>	174.9	236.1	175.1	236.9	175.7	237.7	176.3	3
		183.3 1 <b>94</b> .1															
4		204.3															
	-				ļ	<del></del>					<u> </u>			·			
1 2	289.0 288.8		290.0 289.8		291.0 290,8		292.0 291.8		293.0 292.8		294.0 293.8		295.0 294.8		296.0 295.8	05.2 10.3	
3	288.6	15.1	289.6	15.2	290.6	15.2	291.6	15.3	292.6	15.3	293.6	15.4	294.6	15.4	2 <b>95.6</b>	15.5	87
4 5	10.0		289.3		290.3	1	291.3		292.3		293.3		294.3		295.3	20.6	1 1
6	287.4	-,	288.9 288.4		289. <b>9</b> 289.4		290.9 290.4		291.9 291.4		292.9 292.4		293.9 293.4		294.9 294.4	<b>25</b> .8 30.9	
8			287.8 287.2		288.8 288.2		289.8 289.2		290.8 290.1		291.8 291.1		292.8 292.1		293.8 29 <b>3</b> .1	36.1 41.2	
9	285.4		286.4		287.4		288.4		289.4		290.4		291.4		292.4	46.3	1
10   11	284.6 283.7		285. <b>6</b> 284.7		286.6 285. <b>7</b>		287.6 286.6		288.5 287.6		289.5 288.6		290.5 289.6		291.5 290.6	51.4 56.5	
12			283.7		284. <b>6</b>		285.6		286.6		287.6		288.6		289.5	61.5	
13 14	281.6 280.4		282.6 281.4		283.5 282.4		284.5 283.3		285.5 284.3		286.5 285.3		287.4 286.2		288.4 287.2	66.6 71.6	
15	279.2	74.8	280.1	75.1	281.1	75.3	282.1	75.6	283.0	75.8	284.0	76.1	284.9	76.4	285.9	76.6	75
16	277.8 276.4		278.8 277.3		279.7 278.3		280.7 279.2		281.6 280.2		282.6 281.2		283.6 282.1		284.5 283.1	81.6	L
18	274.9	89.3	275.8		276.8	89.9	277. <b>7</b>	90.2	278.7	90.5	279.6	90.9	280.6	91.2	281.5	86.5 91.5	[
19 20	273.3 271.6	94.1 98.8	274.2 272.5		275.1 273.5	94.7 99.5	276.1 274.4		277.0 275.3	95.4 100.2	278.0 276.3		278.9 277.2		279.9 278.1	96.4 101.2	
	269.8	103 6	270. <b>7</b>	103.9	271.7	104.3	272.6	104.6	273.5	105.0	274.5	105.4	275.4	105.7	276.3	106.1	69
22   23	268.0 266.0	108.3 112.9	268.9 266.4	108.6 113.3	269.8 267.9	109.0 113.7	270.7 268.8	109.4	271.7 269.7	109.8 114.5	272.6 270.6	110.1	273.5 271.5	110.5 115.3	274.4 272.5	110.9	68 67
24	264.0	117.5	264.9	118.0	265.8	118.4	266.8	118.8	267.7	119.2	268.6	119.6	269.5	120.0	270.4	120.4	66
25 26	261.9 259.8	122.1 126.7	262.8 260.7	122.6	263. <b>7</b>	123.0	264. <b>6</b> 262.4	123.4	265.5 263.3	123.8 128.4	266.5 264.2	124.2 128.9	267.4 265 1	124.7	268.3 266.0	125.1	65 61
27	257.5	131.2	258.4	131.7	<b>259.3</b>	132.1	260. <b>2</b>	132.6	261.1	133.0	262.0	133.5	262.8	133.9	263.7	134.4	63
		135.7 140.1															62
30	250.3	144.5	251.l	145.0	252.0	145.5	252.9	146.0	253. <b>7</b>	146.5	254.6	147.0	255.5	147.5	256.3	148.0	60
31 32	247.7 245.1	148.8 153.1	248. <b>6</b> 245. <b>9</b>	149.4 153.7	249.4 246.8	149.9 154.2	250. <b>3</b> 24 <b>7</b> .6	150.4 154.7	251.2 248. <b>5</b>	150.9 155.3	252.0 249.3	151.4 155.8	252.9 250.2	151.9 156.3	253.7 251.0	152.5 156.9	59 58
33	242.4	157.4	243.2	157.9	244.1	158.5	244.9	159.0	245.7	159.6	246.6	160.1	247.4	160.7	248.2	161.2	57
		161.6 165.8															
36	233.8	169.9	234.6	170.5	235.4	171.0	236.2	171.6	237.0	172.2	237.9	172.8	<b>23</b> 8. <b>7</b>	173.4	239.5	174.0	54
37 38	230.8 227.7	173.9 177.9	231.6 228.5	174.5 178.5	232.4 229.3	175.1 179.2	233.2 230.1	175.7 179.8	234.0 230.9	176.3 180.4	234.8 231.7	176.9 181.0	235.6 232.5	177.5 181.6	236.4 233.3	178.1 182.9	53 52
39	224.6	181.9	225.4	182.5	226.1	183.1	226.9	183.8	227.7	184.4	228.5	185.0	229.3	185.6	230.0	186.3	51
		185.82 189.6															
42	214.8	193.4E	2155	194.0k	216.3	194.71	217.0	195.4	217.7	196.11	218.5	196.7	219.2	197.4	220.0	198.1	148
43	211.4 207.9	197.1 200.8	212.1 208.6	197.8 201.5	212.8 209.3	198.5 202.1	213.6 210.0	199.1 202.8	214.3 210.8	199.8 203.5	213.0 211.5	200.5 204.2	215.7 212.2	201.2 204.9	215.5 212.9	201.9 205.6	47
45	204.3	204.3	205.1	205.1	205.8	205.8	206.5	206.5	207.2	207.2	207.9	207.9	208.6	208.6	209.3	209.3	45
Cree.	Dep. 1	Dul. Lat.	Dep.   1	Mr. Lat.	Dep.   1	Diff.Lat.	Dép.	DIST.LAL	Dep	Diff.Lac.	Dep.	Diff.Lat.	Dep.	Diff.Lat.	Dep.	)(#.La.	Cree

1					Merio	lional F	arts.				(	7)
Lat.	00	l°	2°	3°	4°	5°	6°	70	80	9°	10°	
v	0.00	60.00	120.02	180.08	240.19	300.38	360.66	421.05	481.57	542.23	603.07	0'
1 2	1.00 2.00	61.00 62.00	121.02 122.03	181.08 182.08	241.20 242.20	301.38 302.39	361.66 362.67	422.06 423.06	482.58 483.59	543.25 544.26	604.68 605.10	i   2
3	3.00	63.00	123.03	183.09	243.20	303.39	363.67	424.07	484.60	545.27	606.12	3
4	4.00	64.00	124.03	184.09	244.20	304.40	364.68	425.08	485.61	546.28	607.13	4
5 6	5.00 6.00	65.00 66.00	125.03 126.03	185.09 186.09	245.21 246.21	305.40 306.40	365.69 366.69	426.09 427.09	486.62 487.63	547.30 548.31	608.15 609.16	5 6
7	7.00	67.00	127.03	187.09	247.21	307.41	367.70	428.10	488.64	549.32	610.18	7
8	8.00 9.00	68.00 69.00	128.03 129.03	188.09 189.09	248.21 249.22	308.41 309.42	368.70 369.71	429.11 430.12	489.65 490.66	550.34 551.35	611.19 612.21	8 .
10	10.00	70.00	130.03	190.10	250.22	310.42	370.72	431.13	. 1	552.36	613.23	10
11 12	11.00	71.00	131.03	191.10	251.22	311.42	371.72	432.13 433.14	492.68	553.37	614.24	11
13	12.00 13.00	72.00	132.03 133.03	192.10 193.10	252,23 253,23	312.43 313.43	372.73 373.74	434.15	494.70	554.39 555.40	615.26 616.27	12
14	14.00	74.01	134.03	194.10	254.23	314.44	374.74	435.16	495.71	556.41	617.29	14
15	15.00	75.01	135.03	1	255.23	315.44	375.75	436.17	496.72	557.43	618.31	15
16   17	16.00 17.00	76.01 77.01	136.03 137.04	196.11 197.11	256.24 257.24	316.45 317.45	376.75 377.76	437.17 438.18	497.73 498.74	558.44 559.45	619.32 620,34	16 17
18	18.00	78.01	138.04	198.11	258.24	318.45	378.76	439.19	499.75	560.47	621.36	18
19 20	19.00	79.01 80.01	139.04 140.04	199.11	259.25 260.25	319.46 320.46	379.77 380.78	440.20	500.76 501.77	561.48 562.49	622.37 623.39	19 20
21	21.00	81.01	141.04	201.11	261.25	321.47	381.78	442.21	502.78	563.51	624.40	21
22 23	22.00 23.00	82.01 83.01	142.04 143.04	202.12 203.12	262.25 263.26	322.47 323.48	382.79 383.79	443.22 444.23	503.79 504.80	564.52 565.53	625.42 626.44	22 23
24	24.00	84.01	144.04	204.12	264.26	324.48	384.80	445.24	505.81	566.55	627.45	24
25	25.00	85.01	145.04	205.12	265.26	325.48	385.81	446.25	506.83	567.56	628.47	25
26 27	26.00 27.00	86.01 87.01	146.04 147.04	206.12 207.13	266.27 267.27	326.49 327.49	386.81 387.82	447.26 448.26	507.84 508.85	568.57 569.59	629.49 630.50	26 27
28	28 00	88.01	148.05	208.13	268.27	328.50	388.83	449.27	509.86	570.60	631.52	28
29 30	29.00 30.00	89.01 90.01	149.05 150.05	209.13 210.13	269.27 270.28	329.50 330.51	389.83 390.84	450.28 451.29	510.87 511.88	571.62 572.63	632.54 633.56	29 30
31	31.00	91.01	151.05	211.13	271.28	331,51	391.85	452.30	512.89	573.64	634.57	31
32 33	32.00 33.00	92.01 93.01	152.05 153.05	212.13 213.14	272.28	332.52 333.52	392.85 393.86	453.31 454.32	513.90 514.91	574.66 575.67	635.59 636.61	32   33
34	34.00	94.01	154.05	214 14	273.29 274.29	334.53	394.86	455.33	515.93	576.69	637.62	34
35	35.00	95.01	155.05	215.14	275.29	335.53	395.87	456.33	516.94	577.70	638.64	35
36 37	36.00	96.01	156.05	216.14	276.30	336.54 337.54	396.88 397.88	457.34 458.35	517.95 518.96	578.71 579.73	639.66 640.68	36 37 :
38	37.00 38.00	97.01 98.01	157.05 158.06	217.14 218.15	277.30 278.30	338.55	398.89	459.36	519.97	580.74	641.69	38
39	39.00	99.01	159.06	219.15	279.31	339.55	399.90	460.37	520.98	581.76	642.71	39
40 41	40.00 41.00	100.01 101.01	160.06 161.06	220.15 221.15	280.31 281.31	340.56 341.56	400.91 401.91	461.38 462.39	521.99 523.01	582.77 583.79	643.73 644.75	40 41
42	42.00	102.01	162.06	222.15	282.32	342.57	402.92	463.40	524.02	584.80	645.76	42
43 44	43.00 44.00	103.02 104.02	163.06 164.06	223.16 224.16	283.32 284.32	343.57	403.93 404.93	464.41 465.41	525.03 526.04	585.81 586.83	646 78 647.80	43 44
45		105.02	165.06	225.16	285.33	345.58	405.94	466.42	527 05	587.84	648.82	
46 47		106.02	166.06	226.16 227.16	286 33 287.33	346.59 347.59	406.95 407.95	467.43 468.44	528.06 529.08	588.86 589.87	649.84 650.85	46 47
48	48.00	107.02 108.02	167.07 168.07	227.10	288.34	348.60	407.95	469.45	530.09	590.89	651.87	48
49	49.00	109.02	169.07	229.17		349.60	409 97	470.46		591.90	652.89	49
50 51		110.02	170.07 171.07	230.17 231.17		350.61 351.61	410.97 411.98	471.47 472.48	532.11 533.12	592.92 593.93	653.91 654.93	50 51
52	52.00	112.02	172.07	232.18	292.35	352.62	412.99	473.49	534.14		655.94	52
53 54		113.02	173.07 174.07	233.18 234.18	293.35 294.36		414.00 415.00	474.50 475.51	535.15 536.16		656.96 657.98	53 54
55	55.00	115.02	175.07	235.18	- 1	355.63	416.01		537.17	,	659 00	55
56 57	56.00	116.02	176.08	236.18	296.37	356.64	417.02 418.03	477.53	538.18 539.20	599.01	660.02 661.04	56 57
58	58.00	117.02	177.08 178.08	1	297.37 298.37	358.65	419.03	479.55	540.21	601.04	662.05	58
59	59.00	119.02	179.08	239.19	299.38	359.65	420.04	480.56	541.22	602.05	663.07	59
lat.	60.00 0°	120.02	180.08 2°	240.19 3°	300.38 4°	360.66 5°	6°	481.57 7°	8°	903.07	664.09 10°	60
		<u>'</u>			*		U I		-	(100	-1	<u></u>

Digitized by GOOGLO

					Meridio	nal Parts	i.			(у	)
Lat.	11°	12°	13°	14°	15°	16°	17°	18°	19°	20°	-
O'	664.09	725.32	786.78	848.49	910.46	972.73	1035.30	1098.22	1161.49	1225.14	ď
1	665.11	726.34	787.81	849 52	911.50	973.77	1036.35	1099.27	1162.54	1226.20	1
3	666.13 667.15	727.37 728.39	788.83 789.86	850.55 851.58	912.53 913.57	974.81 975.85	1037.40 1038.44	1100.32 1101.37	1163.60 1164.66	1227.27 1228.33	3
4	668.17	729.41	790.89	852.61	914.60	976.89	1039.49	1102.42	1165 72	1229.40	
5 6	669.19	730.43	791.91	853.64	915.64	977.93	1040.53	1103.47	1166.78	1230.46	5
7	670.21 671.22	731 .46 732 .48	792.94 793.97	854.67	916.67	978.97 980.01	1041.58 1042.63	1104.53 1105.58	1167.83	1231.53 1232.59	- 1
8	672.24	733.50	794.99	855.70 856.73	917.71 918.75	981.05	1043.67	1106.63	1169.95	1233.66	8
9	673.26	734.53	796.02	857.76	919.78	982.09	1044.72	1107.68	1171.01	1234.72	1 1
10 11	674.28 675. <b>30</b>	735.55 736.57	797.04 798.07	858.80 859.83	920.82 921.85	983.13 984.17	1045.77 1046.81	1108.74 1109.79	1172.07 1173.13	1235.79 1236.85	
12	676.32	737.59	799.10	860.86	922.89	985.22	1047.86	1110.84	1174.19	1237.92	1
13	677.34	738.62	800.13	861.89	923.93	986.26	1048.91	1111.89	1175.24	1238.98	
14 15	678.36 679.38	739.64 740.66	801.15 802.18	862.92 863.95	924.96 926.00	987.30 988.34	1049.95 1051.00	1112.95	1176.30 1177.36	1240.05 1241.11	
16	680.40	1	803.21	864.98	927.03	989.38	1052.05	1115.05	1178.42	1242.18	1
17	681.42	742.71	804.24	866.02	928.07	990.42	1053.09	1118.11	1179.48	1243.25	17
19	682.44 683.46	743.73 744.76	805.26 806.29	867.05 868.08	929.11 930.15	991.47 992.51	1054.14	1117.16	1180.54	1244.31	1
20	684.48	745.78	807.32	869.11	931.18	993.55	1056.24	1119.27	1182.66	1245.38 1246.44	
21	685.50	746.81	898.35	870.14	932.22	994.59	1057.28	1120.32	1183.72	1247.51	21
22 23	686.52 687.54	747.83 748.85	809.37 810.40	871.18 872.21	933.26 934.29	995.63 996.68	1058.33 1059.38	1121.37 1122.43	1184.78 1185.84	1248.58 1249.64	
24	688.56		811.43	873.24	935.33	997.72	1060.43	1123.48	1186.90	1250.71	
25 26	689.58		812.46	874.27	936.37	998.78	1061.48	1124.53	1187.96	1251.78	
27	690.60 691.62	751.92 752.95	813.49 814.52	875.31 876.34	937.40 938.44	999.80 1000.85	1062.52 1063.57	1125.59 1126.64	1189.02 1190.08	1252.85 1253.91	
28	692.64	753.97	815.54	877.37	939.48	1001.89	1064.62	1127.70	1191.14	1254.98	28
29 30	693.66 694.68	755.00 756.02	816.57 817.60	878.40 879.44	940.52 941.56	1002.93 1003.97	1065.67 1066.72	1128.75 1129.81	1192.20 1193.26	1256.05	
31	695.70	757.05	818.63	880.47	942.59	1005.02	1067.77	1130.86	1194.32	1257.12 1258.18	_
32	696.72	758.07	819.66	881.50	943.63	1006.06	1068.81	1131.92	1195.39	1259.25	32
33	697.74	759.09	820.69	882.54	944.67	1007.10	1069.86	1132.97	1196.45	1260.32	
34 35	<b>69</b> 8.76 <b>6</b> 99.78	760.12 761.14	821.71 822.74	883.57 884.60	945.71 946.74	1008.15 1009.19	1070.91 1071.96	1134.03 1135.08	1197.51 1198.57	1261.39 1262.45	
36	700.80	762.17	823.77	885.64	947.78	1010.23	1073.01	1136.14	1199.63	1263.52	
37 38	701.82 702.85	7 <b>63</b> .19	824.80 825.83	886.67 887.70	948.82 949.86	1011.28 1012.32	1074.06 1075.11	1137.19 1138.25	1200.69	1264.59 1265.60	
39	703.87	765.24	826.86	888.74		1013.36	1076.16	1139.30	1201.75 1202.82	1266.73	
40	704.89	766.27	827.89	889.77	951.94	1014.41	1077.21	1140.36	1203.88	1267.80	
41 42	705.91 706.93	767.29 768.32	828.92 829.95	890.80 891.84	952.98 954.91	1015.45 1016.50	1078.26 1079.31	1141.41 1142.47	1204.94 1206.00	1268.87 1269.93	
43	707.95	769.34	830.98	892.87	955.05	1017.54	1080.36	1143.52	1207.06	1271.00	
44 45	708.97	770.37	832.00 833.03	893.91 894.94	956.09	1018.58	1081.41		1208.13	1272.07	44
46	711.02	771.39 772.42	834.06	895.97	1	1019.63 1020.67	1082.40		4	1273.14	1
47	712.04	773.44	835.09	897.01	959.21	1021.72	1084.56	1147.75	1211.31	1275.28	47
48	713.06		836.12	898.04		1022.76	1085.61	1148.80	1212.38	1276.35	
49 50	714. <b>68</b> 715.10	775.49 776.52	837.15 838.18	899.08 900.11	961.29 962.33	1023.81 1024.85	1086.66 1087.71	1149.86 1150.92	1213.44 1214.50	1277.42 1278.49	
51	716.12		839.21	901.15		1025.90	1088.76		1215.57	1279.5G	
52 53	717.15 718.17	778.57 779.59	840.24 841.27	902.18 903.22		1026.94 1027.99	1089.81 1090.86	1153.03 1154.09	1216.63	1280.63	
54	719.19	780.62	842.30	904.25	966.49	1027.99	1091.91	1155.14	1217.69 1218.76	1281.70 1282.77	
55	720.21	781.65	843.33	905.28	967.53	1030.08	1092.96	1156.20	1219.82	1283.84	55
56 57	721.23 722.26	7 <b>82</b> .67 7 <b>83</b> .70	844.36 845.39	906.32 907.35	968.57 969.61	1031.12 1032.17	1994.01 1095.06	1157.26 1158.32	1220.88 1221.95	1284.91 1285.98	
58	723.28	784.73	846.42	908.39	970.65	1033.21	1096.11	1159.37	- 1	1287.05	1 1
59	724.30	785.75	847.45	909.43	971.69	1034.26	1097.16 1098.22	1160.43	1224.07	1288.13	59
1 at.	725. <b>3</b> 2	786.78 12°	848.49 13°	910.46 14°	972.73 15°	16°	1098.22 17°	1161.49 18°	1225.14 19°	1289.20 20°	00
			10	1.4	1 10	1.0		10	13	&U .	<u></u> _

				-	Meridio	nal Part	s.			()	y) _!
Lat.	21°	22°	23°	24°	25°	26°	270	28°	290	30°	
O'	1289.20	1353.69	1418.63	1484.06	1549.99	1616.47	1683.52	1751.16	1819.44	1888.38	8
		1354.76		1485.15		1617.58	1684.64	1752.29	1820.58	1889.53	1
		1355.84 1356.92		1486.25 1487.34			1685.76 168 <del>0</del> :88	1753.43 1754.56	1821.72 1822.87	1890.69 1891.84	3
4		1358.00		1488.44	1.	1620.92	1688.01	1755.69		1893.00	4
5		1359.08					1689.13	1756.83	1825.16	1894.15	5
		1360.16 1361.24			1556.62		1690.25 1691.38	1757.96	1826.30	1895.31	6 7
		1362.32			1557.72 1558.83		1692.50	1760.23	1827.44 1828.59	1896.46 1897.62	8
9	1298.84	1363.40	1428.41	1493.91	1559.93	1	1693.62	1761.36	1 .	1898.78	9
		1364.48 1365.56		1495.01 1496.11	1561.04 1562.14		1694.75 1695.87	1762.50 1763.63	1830.88 1832.02	1899.93 1901.09	10
		1366.64		1497.20			1697.00			1902.25	12
		1367.72		1498.30		1630.95	1698.12	1765.90	1834.32	1903.40	13
		1368.80 1369.88		1499.40 1500.49			1699.25 1700.37	1767.04 1768.17		1904.56 1905.72	14 15
		1370.96		1501.59		1634.29	1701.50	1769.31	1837.75	1906.88	16
17	1307.42	1372.04	1437.12	1502.69	1568.77	1635.41	1702.62	1770.44	1838.90	1908.03	17
		1373.12		1503.78	1569.88	1636.52	1703.75	1771.58	1840.05	1909.19	18
		1374.20 1375.28			1570.99 1572.09	1637.64 1638.76	1704.87 1706.00	1772.71 1773.85		1910.35 1911.51	19 20
21	1311.72	1376.36	1441.47	1507.08	1573.20	1639.87	1707.12	1774.98	1843.49	1912.67	21
		1377.44 1378.52			1574.31 1575.41	1640.99 1642.10	1708.25 1709.37	1776.12 1777.26		1913.83 1914.98	22
		1379.61				1643.22	1710.50	1778.39		1916.14	24
				1511.47	1577.63	1644.84	1711.63	1779.53		1917.30	25
26 27		1381.77 1382.85			1578.73 1579.84	1645.45 1646.57	1712.75 1713.88	1780.67 1781.81		1918.46 1919.62	26 27
28		1383.93			1580.95		1715.01	1782.94	1	1920.78	28
29	1320.31	1385.02	1450.19	1515.86	1582.06	1648.80	1716.14	1784.08	1852.67	1921.94	29
30		1386.10			1583.17	1649.92	1717.26	1785.22		1923.10	30
					1584.27 1585.38	1651.04 1652.16	1718.39 1719.52	1786.36 1787.50	1854.97 1856.12	1924.26 1925.43	31 32
		1389.35			1586 49		1720.65		1857.27	1926.59	<b>33</b> ,
34 35		1390.43			1587.60		1721.77	1789.77	1858.42	1927.75 1928.91	84 35
					1588.71 1589.82	1655.51 1656.63	1722.90 1724.03	1790.91 1792.05	1859.57 1860.72	1930.07	36
37		1393.68		1524.66	1590.92	1657.75	1725.16	1793.19	1861.87	1931.23	37
38   39		1394.76 1395.84			1592.03 1593.14		1726.29 1727.42	1794.33 1795.47	1863.02 1864.17	1932.40 1933.56	38
40		1396.93		1527.96	1594.25	1	1728.54	1796.61		1934.72	40
41	1333.21	1398.01	1463.28	1529.06	1595.36	1662.22	1729 67	1797.75	1866.47	1935.88	41
42		1399.10		1	1596.47	1663.34	1730.80	1798.89	1	1937.05	42
43 44			1465.47 1466.56					1800.03 1801.17	1868.77 1869.92	1938.21 1939.37	43 44
45	1337.52	1402.35	1467.65			1666.70			1871.08		45
46	1338.60	1403.43	1468.75				1735.32	1803.45		1941.70	46
		1404.52 1405.60		1535.66 1536.77			1736.45 1737.58	1804.59 1805.73		1942.86 1944.03	47 48
49	1341.83	1406.69	1472.02		1604.24	1671.18	1738.71	1806.87	1875.69	1945.19	49
50 51	1342.91 1349 oo	1407.77 1408.86	1473.12	1538.97 1540.07	1605.35	1672.30	1739.84	1808.01 1809.15	1876.84	1946. <b>36</b> 1947.52	50 51
52		1409.94		1541.17	1607.58	1673.42 1674.54	1740.98 1742.11	1810.30		1947.52	52
53	1346.14	1411.03	1476.40	1542.27	1608.69	1675.66	1743.24	1811.44	1880.30	1949.85	53
11 1		1412.11		1543.38	1609.80	1676.79	1744.37	1812.58		1951.02	54
55 56		1413.20 1414.28		1544 48 1545.58		1677.91 1679.03	1745.50 1746.63	1813.72 1814.86	1882.60 1883.76	1952.18 1953.35	55 56
		1415.37		1546.69			1747.76	1816.01		1954.51	57
		1416.46		1547.79	1614.25	1001.27		1817.15	1886.07	1955.68	58
1		1417.54 1418.63		1548.89 15 <b>4</b> 9.99	1615.36 1616.47	1682.39 1683.52	1750.03 1751.16	1818.29 1819.44	1887.22 1888.38	1956.85 1958.01	59 <b>60</b>
Lat.	21°	22°	23°	24°	25°	26°	270	28°	29°	30°	
					====	_==			77		

					Meridio	nal Par	ts.			(	y)
Lat.	31°	32°	33°	34°	35°	36°	37°	38°	39°	40°	
O'	1958.01	2928.38	2099.53	2171.48	2244.29	2317.99	2392.63	2468.26	2544.93	2622.69	0'
1				2172.69	2245.51	2319.2			2546.22	2624.00	1
3	1960.35	2030 . 74 2031 . 92	2101.91 2103.10	2173.89 2175.10	2246.73 2247.95	2320.46 2321.70	2395.14 2396.39	2470.80 2472.07	2547.50 2548.79	2625.30 2626.61	3
4		1	2104.30	2176.31	2249.17	2322.93	2397.64	2473.34	2550.08	2627.91	4
5 6	1963.85	2034.28	2105.49	2177.51	2250.39	2324.17	2398.90	2474.61	2551.37	2629.22	5
7			2106.68 2107.88	2178.72 2179.93	2251.62 2252.84	2325.41 2326.65	2400.15 2401.40	2475.88 2477.15	2552.66 2553.95	2630.53 2631.84	6
8	1967.35	2037.82	2109.07	2181.14	2254.06	2327.89	2402.66	2478.42	2555.23	2633.14	7 8
9		1	2110.27	2182.35	2255.28	2329.12	1	2479.69	2556 52	2634.45	9
10	1969.69 1970.86			2183.55 2184.76	2256.51 2257.73	2330.36 2331.60	2405.17 2406.42	2480.97 2482.24	2557.81 2559.10	2635.76 2637.07	10 11
12	1972.03	2042.55		2185.97	2258.95	2332.84		2483.51	2560.39	2638.38	12
13 14	1973.20 1974.37		2115.05	2187.18 2188.39	2260.18 2261.40	2334.08 2335.32		2484.78 2486.06	2561.68 2562.97	2639.69	13
15	1975.54			2189.60	2262.63	2336.56	2410.19 2411.44	2487.33	2564.27	2641.00 2642.31	14 15
16	1976.71	2047.28	2118. <b>63</b>	2190.81	2263.85	2337.80	2412.70	2488.60	2565. <b>5</b> 6	2643.62	16
17			2119.83 2121.03	2192.02 2193.23	2265.08 2266.30	2339.04 2340.28		2489.88 2491.15	2566.85 2568.14	2644 .93 2646 .24	17 18
19	1980.22			2194.44	2267.53	2341.52		2492.43		2647.55	19
20 21	1981.39	2052.01	2123.42	2195.65	2268.75	2342.76	2417.73	2493.70	2570.73	2648.86	20
22	i	2053.19 2054.38	2124.62	2196.86 2198.07	2269.98 2271.20	2344.00		2494.97	, '	2650.17	21
23	1984.90	2055.56	2127.01	2199.29	2272.43	2345.25 2346.49		2496.25 2497.52	2573.31 2574.61	2651.49 2652.80	22 23
24		1 .	2128.21	ľ	i	2347.73		2498.80	2575.90	2654.11	24
25 26		2057.93 2059.11		2201.71 2202.92	2274.88 2276.11	2348.97 2350.21		2500.08 2501.35	2577.19 2578.49	2655.43 2656.74	25 26
27			2131.80	2204.14		2351.46		2502.63	<del>-</del>	2658.05	27
28	1990.76	2061.49	2133.00	2205.35	2278.57	2352.70		2503.91	2581.08	2659 37	28
29 30	1991.93 1993.10		2134.20 2135.40	2206.56 2207.78	2279.79 2281.02	2353.95 2355.19		2505.18 2506.46		2660.68 2662.00	29 30
31	1994.28	2065.04	2136.60	2208.99	2282.25	2356.43	2431.58	2507.74		2663.31	31
32 33	1995.45 1996.62			2210.20 2211.42	2283.48 2284.71	2357.68 2358.92		2509.02 2510.30		2664.63 2665.94	32
34			2140.20	2212.63	2285.94	2360.17	2435.36	2511.58	l	2667.26	33   34
35	1998.97	2069.79	2141.40	2213.84	2287.17	2361.41	2436.62	2512.86	2590.15	2668.58	35
36	2000.14 2001.32			ľ	2288.40	i			2591.45	2669.89	36
37 38	2001.32			2216.27 2217.49	2289.63 2290.86	2363.90 2365.15		2515.41 2516.69	2592.75 2594.05	2671.21 2672.53	37 38
39	2003.67		i	2218.70	2292.09	2366.40	2441.68	2517.97	1	2673.85	39
40	2004.84 2006.02	2075.72 2076.91	2147.40 2148.61	2219.92 2221.14	2293.32 2294.55	2367.64 2368.89		2519.25 2520.54	2596.65 2597.95	2675.16 2676.48	40
42	2007.19				2295.78				I i	2677.80	41 42
43	2008.37		2151.01	2223.57					2600.54	2679.12	43
44	2009.54 2010.72			2224.79 2226.00			2447.99 2449.26		2601.84 2603.14		44 45
	2011.90		2154.62	2227.22	2300.71					2683.08	46
47	2013.07 2014.25			2228.44 2229.66	2301.94 2303.17				1	2684.40 2685.72	47
1	2015.43	t i	1	2230.87	2304.41	1	l	2530.79	2608.35	2687.04	48
50	2016.60	2087.61	2159.43	2232.09	2305.64	2380.12	2455.58	2532.08	2609.65	2688.36	50
51 52	2017.78 2018.96	1	i	2233.31 2234.53	2306.88	2381.37	1	1	2610.95	2689.69	53
53	2020.13	2091.19	2163.04	2235.75	2308.11 2309.34	2382.62 2383.87	2458.12 2459.30	2534.65 2535.93	2612.26 2613.56	2691.01 2692.33	52 53
54	2021.31	1	l		}	1	i .	2537.22		2693.65	54
55 56	2022.49 2023.67			2238.19 2239.41	2311.81 2313.05	2386.37 2387.62		2538.50 2539.79	2616.17 2617.47	2694.98 2696 30	55 56
57	2024.85				2314.28				2618.78	2697.63	57
58	2026.03			2241.85	2315.52		24/3.72	2542.36	2620.08	2698.95	58
60	2027.20 2028.38				2316.75 2317.99			2543.64 2544.93	2621.38 2622.69	2700.27 2701.60	59 <b>6</b> 0
Lat.	31°	32°	33°	34°	35°	36°	37°	38°	39°	40°	
1	<u> </u>			1 02		<u> </u>	<u> </u>	J 00	1 39	1 40	L

Digitized by GOOSIC

					Meridio	nal Part	s.			()	y)
Lat.	41°	42°	43°	44°	45°	46°	470	48°	490	50°	
0'	2701.60	2781.71	2863.10	2945.81	3029.94	3115.55	3202.71	3291.53	3382.08	3474.47	o
	2702.92		2864.46 2865.83	2947.21 2948.60	3031.35 3032.77	3116.99 3118.43	3204.18 3205.65	3293.02 3294.52	3383.61 3385.13	3476.03	1 2
	2705.57			2949.99	3034.18	3119.87	3207.12	3296.01	3886.66	3477.59 3479.14	3
	2706.90			2951.38	3035.60	3121.31	3208.58	3297.51	3388.18	3480.70	4
	2708.23 2709.55			2952.77 2954.16	3037.02 3038.43	3122.75 3124.19	3210.05 3211.52	3299.01 3300.51	3389.71 3391.24	3482.26 3483.82	5 6
	2710.88			2955.56	3039.85	3125.63	3212.99	3302.00	3392.77	3485.38	7
	2712.21 2718.54			2956.95 2958.34	3041.27 3042.68	3127.08 3128.52	3214.46 3215.93	3303.50 3305.00	3394.29 3395.82	3486.94 3488.50	8
11	2714.86		1 -	2959.74	3044.10	3129.96	3217.40	3306.50	3397.35	3490.06	10
	2716.19 2717.52			2961.13 2962.53	3045.52 3046.94	3131.41 3132.85	3218.87 3220.34	3308.00 3309.50	3398.88 3400.41	3491.62 3493.18	11 12
H	2718.85		1 *	2963.92	3048.36	3134.30	3221.82	3311.00	3401.94	3494.74	13
14	2720.18	<b>2800.5</b> 9	2882.28	2965.32	3049.78	3135.75	3223.29	3312.50	3403.47	3496.31	14
1	2721.51 2722.84			2966.71 2968.11	3051.20 3052.62	3137.19 3138.64	3224.76 3226_23	3314.00 3315.50	3405.00 3406.54	3497.87 3499.43	15 16
17	2724.17	2804.64	2886.39	2969.50	3054.04	3140.08	3227.71	3317.00	3408.07	3501.00	17
	2725.50	ł		2970.90	3055.46	3141.53	3229.18	3318.51	3409.60	3502.56	18
20	2726.83 2728.17	2808.70	2890.52	2972.30 2973.70	3056.88 3058.31	3142.98 3144.42	3230.66 3232.13	3320.01 3321.52	3411.14 3412.67	3504.13 3505.70	19 20
<b>5</b> i	2729.50	t .	l .	2975.09	3059.73	3145.87	3233,61	3323.02	3414.20	3507.26	21
	2730.83 2732.16			2976.49 2977 89	3061.15 3062.58	3147.32 3148.77	3235.08 3236.56	3324.53 3326.03	3415.74 3417.28	3508.83 3510.40	22 23
			2896.02	2979.29	3064.00	3150.22	3238.04	3327.54	3418.81	3511.97	24
	2734.83 2736.16			2980.69 2982.09	3065.42 3066.85	3151.67 3153.12	3239.52 3240.99	3329.04 3330.55	3420.35 3421.89	3513,54 3515,11	25 26
27	2737.50	2818.17	2900.15	2982.09	3068.27	3154.57	3242.47	3332.06	3423.4 <b>3</b>	3516.68	27
28			2901.53	2984.89	3069.70	3156.03	3243.95	3333.56	3424.96	3518.25	28
29 30	2740.17 2741.50		2902.91 2904.28	2986.29 2987.70	3071.13 3072.55	3157.48 3158.93	3245.43 3246.91	3335.07 3336.58	3426.50 3428.04	3519.82 3521.39	29 30
31			2905.66	2989.10	3073.98	3160.38	3248.39	3338.09	3429.58	3522.96	31
32			2907.04 2908.42	2990.50 2991.90	3075.41 3076.84	3161.84 3163.29	3249.87 3251.35	3339.60 3341.11	3431.12 3432.66	3524.54 3526.11	32 33
34		2827.67	}	2993.31	3078.26	3164.74	3252.84	3342.62	3434.20	3527.68	34
35 36	2748.18	2829.03	2911.18 2912.56	2994.71	3079.69	3166.20	3254.32 3255.80	3344.14 3345.65	3435.75	3529.26	35 36
37			2913.94	2996.12 2997.52	3081.12 3082.55	3167.65 3169.11	3257.28	3347.16	3437.29 3438.83	3530.83 3532.41	37
38	2752.19	2833. lo	2915.32	2998.93	3083.98	3170.57	3258.77	3348.67	3440.38	3533.99	38
39 40	2753.53	1	1	3000.33	3085.41	3172.02	3260.25	3350.19	3441.92	3535.56	39
41	2756.21	2835.82  2837.18	2919.47	3001.74 3 <b>0</b> 03.14	3086.84 3088.27	3173.48 3174.94	3261.74 3263.22	3351.70 3353.21	3443.47 3445.01	3537.14 3538.72	40 41
42	8 .	2838.54	1	3004.55	3089.70	3176.40	3264.71	3354.73	3446.56	3540.30	42
43	2758.89 2760.23		2922.24 2923.62	3005.96 3007.36	3091.14 3092.57	3177.85 3179.31	3266.19 3267.68	3356.24 3357.76	3448.10 3449.65	3541.88 3543.45	43 44
	2761.57		1	3008.77				3359.28	3449.65 3451.20	3545.04	45
	2762.91 2764.25			3010.18 3011.59	3095.43 3096.87	3182.23 3183.69	3270.65 3272.14		3452.75 3454.29		46 47
	2765.59			3013.00	3098.30	3185.15			3455.84		48
49 50		2848.08		3014.41	3099.74	3186.61			3457.39	1	49
51		2849.44 2850.81	2931.93 2933.32	3015.82 3017.23		3188.07 3189.54	3276.61 3278.10		3458.94 3460.49	3552.94 3554.53	50 51
62		2852.17		3018.64		3191.00	3279.59		3462.04.		52
53 54		2853.5 <b>3</b> 2854.90		3020.05 3021.46		3192.46 3193.92		3371.43 3372.95	3463.60 3465.15	3557.70 3559.28	53 54
55		2856.26		3022.87	•	3195.39	3284.06	3374.47	1	3560.87	55
56 57	2776.33 2777.68	2857 . <b>63</b> 2858 . 99		3024.29 3025.70	3109.79	3196.85 3198.32	3285 56 3287.05	3375.99 3377.51	3468.26	3562.45 3564.04	56 57
58		2860.36	1	3027.11	1	3199.78	3288.54	1	3471.36	3565.63	58
59 60	2780.37	2861.73	2944.42	3028.52	3114.11	3201.25	3290.04	3380.56	3472.92	3567.22	59
Lat.		2863.10 42°	2945.81 43°	3020.94 44°	3115.55 45°	3202.71 46°	3291.53 47°	3382.08 48°	3474.47 49°	3568.81 50°	60
<u> </u>	<u> </u>			1 23	1 73	1 30	1_7'_	1	1 13		

1					Meridio	nal Par	ts.			(	y)
Lat.	51°	52°	53°	54°	55°	56°	57°	58°	59°	60°	
0'	3568.81		3763.76	3864.64	3967.97	4073.90	4182.62	4294.30	4409.14	4527.37	0'
1	3570.40	3666.82	3765.42	3866.34	3969.71	4075.69	4184.46	4296.19	4411.08	4529.37	1
			3767.09 3768.75	3868.04 3869.74	3971.46	4077.48	4186.29	4298.07 4299.96		4531.37 4533.37	3
-			1	1	3973.20	4079.27	4189.97	4301.85	4414.97 4416.92	1	
			3770.41 3772.08	3871.45 3873.15	3974.95 3976.69	4082.86	4191.81	4303.74		4535.38 4537.38	4 5
6	3578.35	3674.95	3773.74	3874.86	3978.44	4084.65	4193.65	4305.64	4420.81	4539.39	6
			3775.41	3876.56	3980.19	4086.44		4307.53		4541.39	7
			3777.08 3778.74	3878.2 <b>7</b> 3879. <b>9</b> 8	3981.94 3983.69	4088.24 4090.03		4309.42 4311.32		4543.40 4545.41	8 9
P i	1	1	3780.41	3881.68	3985.44	4091.83	4201.02	4313.21	4428.60	4547.42	10
			3782.08	3883.39	3987.19	4093.62	4202.87	4315.11		4549.43	11
11	•	1	3783.75	3885.10	3988.94	4095.42	· ·	4317.01	İ	4551.44	12
13			3785.42 3787.09	3886.81 3888.52	3990.69 3992.45	4097.22 4099.02	4206.56 4208.41	4318.91 4320.80	4434.46 4436.42	4553.45 4555.47	13
15			3788.76	3890.23	3994.20	4100.82	4210.26	4322.70	4438.37	4557.48	15
16			3790.43	3891.95	3995.96	4102.62		4324.61	4440.33	4559.50	16
17			3792.10 3793.78	3893.66 3895. <b>37</b>	3997.71 3999.47	4104.42 4106.22	4213.95 4215.80	4326.51 4328.41	4442.29 4444.24	4561.52 4563.53	17 18
19			3795.45	3897.09	4001.22	4108.02	4217.66	4330.31		4565.55	19
20	3600.70	3697.80	3797.12	3898.80	4002.98	4109.82	4219.51	4332.22	4448.16	4567.57	20
21		ł	3798.80	3900.52	4004.74	4111.63	4221.36	4334.12	1	4569.59	21
22 23			3800.47 3802.15	3902.23 3903.95	4006.50 4008.26	4113.44 4115.24	4223.22 4225.07	4336.03 4337.94		4571.61 4573.64	22 23
				3905.67			4226.93	4339.84		4575.66	24
25	3608.71	3705.99	3805.50	3907.38	4011.78	4118.85	4228.78	4341.75	4457.98	4577.69	25
26			3807.18	3909.10	4013.54	4120.66	4230.64 4232.50	4343.66		4579.71	26
27	ı	1 '	3808.86	3910.82	4015.31	4122.47		4345.57		4581.74	27
28 29			3810.54 3812.22	3912.54 3914.26	4017.07	4124.28 4126.09	4234.36 4236.22	4347.48 4349.40		4583.77 4585.80	28 29
30			3813.90	3915.99	4020.60	4127.90	4238.08	4351.31	4467.82	4587.83	30
31			3815.58	3917.71	4022.37	4129.72	4239.94	4353.23		4589.86	31
32 33			3817.27 3818.95	3919.43 3921.16	4024.13	4131.53 4133.34	4241.80 4243.67	4355.14 4357.06	l	4591.89 4593.92	32   33
34		1	3820.63	3922.88	4027.67		4245.53	4358.97	l	4595.96	34
35	3624.78	3722.42	3822.32	3924.61	4029.44	4136.97	4247.39	4360.89	4477.68	4598.00	35
11		1	3824.00	3926.33	4031.21	4138.79	4249.26	4362.81		4600.03	36
37 38			3825.69 3827.37	3928.06 3929.79	4032.98 4034.75	4140.61 4142.42	4251.13 4252.99	4364.73 4366.65	4481.63 4483.61	4602.07 4604.11	37 38
			3829.06	3931.51	4036.52	4144.24	4254.86	4368.57		4606.15	39
			3830.75		4038.29			4370.50		4608.19	40
			3832.43 3834.12	3934.97 3936.70	4040.07	4147.88 4149.70	4258.60 4260.47	4372.42 4374.34	4489.55 4491.53	4610.23 4612.27	41 42
11		l '	3835.81	3938.43	4043.61	4151.52	4262.34	4376.27	4493.51	4614.32	43
44	3639.28	3737.26	3837.50	3940.16	4045.39	4153.35	4264.22	4378.20	4495.50	4616.36	44
11		1	1	3941.90			4266.09		l -	4618.41	45
				3943.63 3945.36	4048.94 4050.72		4267.97 4269.84	4382.05 4383.98		4620.45 4622.50	46 47
			8844.27	3947.10			4271.72	4385.91	4503.44	4624.55	48
			3845.96	3948.83	4054.28	4162.47	4273.59	4387.84	4505.43	4626.60	49
				3950.57 3952.31	4056.06	4164.30 4166.13	4275.47	4389.77 4391.70	4507.42 4509.41	4628.65 4630.71	50 51
		1 -	i	3954.04	1		4277.35 4279.23	4393.64	4511.40	4632.76	l i
53	3653.84	3752.15	3852.75	3955.78	4059.62 4061.41	4167.96 4169.79	4281.11	4395.57	4513.39	4634.81	52 53
			3854.44	3957.52	4063.19	4171.62	4282.99	4397.51	4515.39	4636.87	54
			3856.14	3959.26	4064.97	4173.45	4284.87	4399.44	4517.38	4638.93	55
				3961.00 3962.74	4066.76 4068.54	4175.28 4177.12	4286.76 4288.64	4401.38 4403.32	4519.38 4521.37	4640.98 4643.04	56 57
				3964.48	4070.33	4178.95	4290.53	4405.26	4523.37	4645.10	58
59	3663.57	<b>3762</b> . 10	3862.94	3966.22	4072.12	4180.78	4292.41	4407.20	4525.37	4647.16	59
l				3967.97	4073.90	4182.62	4294.30	4409.14	4527.37	4649.23	60
Lat.	51°	52°	53°	54°	55°	56°	57°	58°	59°	60°	

					Meridio	nal Par	ts.			(	y)
Lat.	61°	62°	63°	64°	65°	66°	67°	68°	69°	70°	
0'	4649.23	4774.98	4904.94	5039.42	5178.81	5323.51	5474.01	5 <b>63</b> 0.82	5794.56	5965.92	0'
			4907.14	5041.70	5181.18	5325.97	5476.57	5633.49	5797.35	5968.84	1
			4909.35 4911.55	5043.99 5046.27	5183.54 5185.91	5328.43 5330.90	5479.13 5481 69		5800.14 5802.94	5971.77 5974.70	3
4			4913.76	5048.56	5188.29	5333.36	5484.26		5805.74	5977.63	4
5			4915.97 4918.18	5000.85 5053.14	5190.66 5193.03	5335.83 5338.30	5486 83 5489.40		5808.54 5811.34	5980.57 5983.50	5
7			4920.39	5055.43	5195.41	5340.77	5491.97	5649.56	5814.15	5986.44	7
	4665.76	4792.06	4922.60	5057.72	5197.79	5343.24	5494.54	5652.24	5816.95	5989.38	8
ii - '		l *	4924.81	5062.30	5200.17 5202.55	5345.71 5348.18	5497.11 5499.69			5992.33	9
11			4927.03 4929.24	5064.60	5204.93	5350.66	5502.27	5660.30		5995.27 5998.22	10 11
11 - 1		l	4931 . 46	ı	5207.31	5353.14	5504.85		5828. <b>2</b> 0	6001.17	12
13 14			4933.68 4935 90	5069.19 5071.49	5209.70 5212.08	5355.61 5358.09	5507.43 5510.01	5665.69 5668.38	5831.02 5833.84	6004.13 6007.08	13 14
			4938.12	5073.80	5214.47	5360.58	5512.60			6010.04	15
			4940.34	5076.10	5216.86	5363.06				6013.00	16
			4942.57 4944.79	5078.40 5080.71	5219.25 5221.64	5365.55 5368.03	5517.77 5 <b>520.36</b>			6015.96 6018.93	17 18
19			4947.02	5083.01	5224.04	5370.52	5522.95	5681.89	5847.96	6021.90	19
			4949.24 4951.47	5085.32 5087.63	5226.43 5228.33	5373.01 5375.50				6024.87 6027.84	20 21
22	•	ľ	4953.70	5089.94	5231.23	5378 00	l	5690.02	1	6030.81	22
23 24	4696.96	4824.29	4955.94	5092 . 25	5233 63	5380.49 5382.99				6033.79	23
25	1	ſ	4958.17 4960.40	5094.57	5236.03 5238.43	5385.49	5535.94 5538.55		5864.99	6036.77 6039.75	24
26	4703.23	4830.76	4962.64	5096.88 5099.20	5240.84	5387.99			5867 . 84	6042.74	25 26
27			4964.88	5101.52	5243.24					6045.73	27
28 29			4967.11 4969.35	5103.84 5106.16	5245.65 5248.06					6048.72 6051.71	28 29
30			4971.59		5250.47	5398.01				6054.70	30
31 32			4973.83	5110.80	5252.88	5400.52 5403.03	5554.20 5556.82			6057.70 6060.70	31
33			4976.08 4978.32	5113.13 5115.45	5255.30 5257.71					6063.71	32 33
			4980.57	5117.78	5260.13	5408.05				6066.71	34
35 36			4982.82 4985.06	5120.11 5122.44	5262.55 5264.97	5410.57 5413.08				6069.71 6072.72	35 36
37	1	1	4987.31	5124.77	5267.39	5415.60	1	1	5899.28	6075.73	37
	4728.40	4856.78	4989.56	5127.11	5269.81	5418.12				6078.75 6081.76	38
i	8		4991 . 82 4994 . 07	5129.44 5131.78	5272.23 5274.66	5420.64 5423.17	1	[ <del>-</del>		6084.78	39 40
41	4734 . 72	4863.31	4996.32	5134.11	5277.09	5425.69	5580.44	5741.92	5910.78	6087.81	41
42		l .	4998.58	5136 45	5279.52	5428.22			•	6090.83	43
	4741.05	4869.86		5138.79 5141.14	5281.95 5284.38		5588.35	5750.18	5919.44	6093.86 6096.89	43
45	4743.16	4872.04	5005.36		5286.82	<b>5435</b> .81	0000.00	7,02.01	5922.33	6099.92	45
			5007.62 5009.88	5145.83 5148.17	5289 25 5291.69	5438.35 5440.88				6102.95 6105.99	46 47
			5012.15	5150.52	5294.13	5443.42				6109.03	48
			5014.41	5152.87	5296.57	5445.96				6112.07 6115.12	49
			5016.68 5018.94	5155.22 5157.57	5299.01 5301.45	5448.50 5451.05				6118.16	50 51
			5021.21	5159.93	5303.90	5453.59	5609.53			6121.21	52
			5023.48 5025.76	5162 28 5164.64	5306.34 5308.79	5456.14 5458.68				6124.26 6127.32	53 54
	1		5028.03	5167.00	5311.24	5461.23	5617.50	1	5951.33	1 -	55
56	4766.47	4896.14	5030.30	5169.36	5313.69	5463.78	5620.16	5783 42	5954.24	6133.44	56
II .	1	ì	5032.58 5034.86	5171.72 5174.08	5316.15 5318.60	5466.34 5468.89	1	1	5957.16 5960.08	6139.56	<b>5</b> "
58 59	4772.86	4902.74	5037 14	5176.44	5321.06	5471.45	5628 15	5791.77	5963.00	6142.63	58 59
60			5039 42	5178.81	5323.51	5474.01	5630.82		5965 . 92	6145.70	60
Lat.	61°	65°	63°	64°	65°_	_ 66° _	67°	_68°	69°	70°	
								Digitized b	y <del>U O (</del>	<del>)816 -</del>	

Table						Meridio	nal Part	s.			į,	v)
1 6148 7,76338 .06 6837 .85 6749 .37 6974 .90 7214 .20 7471 .66 7749 .38 8050 .96 8380 .93 8151 .85 65341 .32 6441 .27 6756 .64 6961 .95 7222 .94 740 .07 7730 .20 8014 .64 6834 .35 6974 .90 7218 .35 7476 .11 7774 .20 8056 .20 8386 .73 2 836 .34 6 8344 .70 6756 .64 6961 .95 7222 .94 740 .07 7730 .20 8014 .64 8322 .52 3 84 6161 .05 6616 .15 6763 .93 6989 .71 7239 .00 749 .00 7769 .00 750 .00 749 .00 776 .00 749 .00 776 .00 749 .00 776 .00 749 .00 776 .00 749 .00 776 .00 749 .00 776 .00 749 .00 776 .00 749 .00 776 .00 749 .00 776 .00 749 .00 776 .00 749 .00 776 .00 749 .00 776 .00 749 .00 776 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .00 749 .	Lat.	71°	72°	73°	74°	75°	76°	77°	78°	79°	80°	
2 \$151. \$56.\$241. \$2 \$644.\$ 27 6765.\$ 6 \$6978.\$ 07 \$218.\$ 5. \$7478.\$ 11 \$7754.\$ 20 \$8056.\$ 20 \$8386.\$ 33 \$4 \$184.8 015347.8 16548.\$ 13 \$676.\$ 29 \$866.\$ 35 \$226.6 4 \$7455.\$ 03 \$7763.\$ 6 \$806.7 3 \$8369.\$ 31 \$4 \$8161.0 \$60531.\$ 07 \$6753.\$ 8 \$8089.\$ 71 \$723.\$ 08 \$7403.\$ 08 \$7403.\$ 08 \$7763.\$ 6 \$806.5 3 \$7 \$768.\$ 08 \$967.\$ \$8398.\$ 31 \$4 \$8161.0 \$6360.\$ 25 \$661.5 \$6564.\$ 6 \$6774.\$ 8 \$6963.\$ 07 \$7234.\$ 08 \$7403.\$ 08 \$7773.\$ 08 \$907.\$ 09 \$449.\$ 02 \$6 \$7743.\$ 08 \$7743.\$ 09 \$7773.\$ 08 \$907.\$ 09 \$9173.\$ 46 \$6345.\$ 03 \$7763.\$ 08 \$93.3 \$1 \$447.\$ 09 \$9173.\$ 46 \$6345.\$ 03 \$7763.\$ 08 \$93.3 \$1 \$447.\$ 09 \$9173.\$ 46 \$6345.\$ 03 \$7763.\$ 08 \$93.3 \$1 \$447.\$ 09 \$9173.\$ 46 \$6345.\$ 03 \$7763.\$ 08 \$93.3 \$1 \$447.\$ 09 \$9173.\$ 46 \$6345.\$ 03 \$7763.\$ 08 \$93.3 \$1 \$447.\$ 09 \$9173.\$ 46 \$963.\$ 03 \$9173.\$ 46 \$963.\$ 03 \$9173.\$ 46 \$963.\$ 03 \$9773.\$ 5 \$9070.\$ 39 \$704.\$ 37 \$783.\$ 09 \$3073.\$ 6 \$4477.\$ 2 \$9171.\$ 01 \$1079.\$ 0505373.\$ 68057.\$ 09 \$6785.\$ 09 \$793.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$108.\$ 09 \$1070.\$ 12 \$1070.\$ 12 \$108.\$ 12 \$1070.\$ 12 \$108.\$ 12 \$1070.\$ 12 \$108.\$ 12 \$1070.\$ 12 \$108.\$ 12 \$1070.\$ 12 \$108.\$ 12 \$1070.\$ 12 \$108.\$ 12 \$1070.\$ 12 \$108.\$ 12 \$1070.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$108.\$ 12 \$10	0'	6145.70	6334.84	6534.42	6745.74	6970.34	7210.07	7467.21	7744.57	8045.71	8375.20	O'
3 6164. 986344. 66 644. 70 676. 64 6961. 96 7222. 49 7480. 67 7759. 02 8061. 46 6392. 52 3 4 6164. 18 (6364. 1.6 6651. 7) 6783. 28 6983. 60 7223. 60 7483. 60 7763. 70 8006. 73 8398. 31 4 6 6164. 18 (6354. 3.1 6655. 1) 6783. 28 6983. 60 7234. 96 7483. 90 7763. 70 8077. 29 8499. 92 67 8 1070. 38 (6360. 82 6661. 89 6774. 89 7001. 38 7243. 99 703. 95 7778. 9 8097. 80 8421. 77 8 1070. 38 (6360. 82 6661. 89 6774. 89 7001. 38 7243. 99 703. 95 7778. 19 8097. 88 8421. 77 8 10 1079. 65364. 0.6 6656. 79 6783. 96 7778. 89 7001. 38 7243. 99 703. 95 7783. 28 9097. 88 8421. 77 8 10 1079. 65367. 38 6587. 70 6783. 89 6785. 89 7001. 38 7243. 39 7603. 95 7778. 19 8097. 88 8421. 57 8 10 1079. 65367. 38 6587. 70 6783. 89 7783. 98 7883. 89 7783. 19 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097. 89 8097												
5 6 1614. 096351. 06 6051. 77 6763. 18 6989. 71 229. 80 7489. 50 7768. 70 8072. 51 8404. 11 5 6 177. 36 1677. 36 6058. 45 60751. 25 60967. 49 7239. 12 7448. 46 7773. 5 8077. 28 4409. 28 74 170 170 170 170 170 170 170 170 170 170												_
6 6 164. 186344. 31, 6855. 01 6767. 85 6993. 60 7234. 40 7249. 40 7748. 40 3082. 58 8415. 74 7 8 170. 366340. 82 6561. 89 6774. 89 7001. 38 7243. 29 7602. 35 7763. 20 5007. 88 8421. 57 8 9 173. 46 5034. 08, 6665. 34 6777.8 57 7005. 28 7247. 47 7507. 44 7768. 10 3093. 18 247. 42 9 11 6179. 656370. 366365. 34 6778. 85 7005. 28 7247. 47 7507. 44 7768. 10 3093. 18 247. 42 9 11 6179. 656370. 366367. 88 6787. 89 6782. 39 7001. 35 7247. 47 7507. 44 7768. 10 3093. 18 247. 42 9 11 6179. 656370. 361645. 3768. 38 7013. 10 7255. 53 7516. 45 7797. 88 8103. 83 8439. 13 11 26 1822. 766373. 88, 6875. 36 7698. 50 7017. 01 7280. 02 7520. 90 802. 76 8104. 83 8439. 13 11 8185. 86 6377. 168079. 10 7004. 85 7009. 93 7244. 29 7503. 70 907. 70 7503. 70 909. 19 7216. 83 7509. 00 7520. 76 802. 76 8104. 15 8093. 11 81 8185. 86 6377. 168079. 10 7004. 85 7009. 29 7269. 83 7500. 00 7522. 56 8103. 83 8439. 13 11 8185. 86 6377. 168079. 10 7004. 85 7009. 29 7266. 83 7539. 00 7522. 89 1309. 80 8452. 67 16 8195. 186386. 99 6569. 57 6904. 27 7032. 70 7276. 83 7539. 00 7522. 56 8134. 51 8093. 70 7009. 29 7276. 83 7539. 00 7522. 56 8134. 51 8093. 70 7009. 29 7276. 83 7539. 00 7522. 56 8134. 51 8093. 70 7009. 20 7276. 83 7539. 00 7522. 56 8134. 51 8093. 70 7009. 20 7276. 83 7539. 00 7522. 56 8474. 50 1875. 70 7009. 70 7276. 83 7539. 00 7522. 56 8474. 50 1875. 70 7009. 70 7276. 83 7539. 00 7522. 56 8474. 50 1875. 70 7009. 70 7276. 83 7539. 00 7522. 56 8474. 50 1875. 70 7009. 70 7276. 83 7539. 00 7522. 56 8474. 50 1875. 70 7009. 70 7276. 83 7539. 00 7522. 70 7009. 70 7009. 70 7009. 70 7276. 83 7539. 00 7522. 70 7009. 70 7276. 83 7539. 00 7522. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 70 7009. 7	4	6158.01	6347.81	6548.13	6760.28	6985.83	7226.64	7485.03	7763.86	8066.73		
7 8167. 376357. 56 6508. 45 6771. 23 6997. 49 7239 12 7408. 40 7778. 40 3052.56 8415. 74 7 8 1070. 386350. 38 6561. 88 6774. 89 7001. 38 7243. 39 7502. 95 7785. 26 3057. 88 4421. 57 8 1073. 65340. 38 6565. 39 6778. 52 6785. 88 105. 38 7243. 39 7502. 95 7785. 26 3057. 88 4421. 57 8 10 10 179. 65367. 38 6665. 79 6782. 27 6785. 38 1001. 10 179. 65367. 38 6667. 70 6782. 22 6785. 88 1015. 10 1279. 65367. 38 6675. 70 6782. 22 6785. 88 1015. 10 1279. 65375. 88 6675. 70 6789. 55 7017. 01 7200. 02 7520. 96 7802. 76 8109. 17 8445. 00 12 13 8185. 85 6577. 16 6679. 10 6783. 22 77029. 93 7264. 22 7523. 47 7807. 66 8109. 17 8445. 00 12 13 8186. 86 63530. 45 6562. 65 6786. 90 7024. 85 7286. 42 7530. 00 7812. 56 8119. 86 8465. 71 14 15 8192. 07 6338. 71 6562. 10 6900. 88 7028. 77 7727. 62 7534. 53 7817. 46 8135. 52 8462. 67 71 14 15 8201. 42 6333. 57 6804. 27 7032. 77 7272. 62 7534. 53 7817. 46 8135. 52 8462. 67 71 14 15 8201. 42 6333. 57 6804. 27 7032. 77 7272. 62 7534. 53 7817. 46 8135. 52 8462. 67 71 14 15 8201. 42 6333. 57 6804. 27 7004. 68 7285. 27 7464. 15 8232. 23 8141. 53 8404. 51 17 18 18 18 18 18 18 18 18 18 18 18 18 18												
8 6170. 36/8390. 26:561. 89 6774. 89 7001. 88 7243. 29 7509. 58 7752. 26 8087. 88 821.57 8 9 1973. 40:584. 08:565. 34 6778. 58 7005. 38 744. 74 7507. 47 7789. 12 8093. 19 8427. 42 9 10 6176. 55 6367. 35 6568. 79 6782. 31 7009. 19 7251. 65 7511. 94 7793. 00 8098. 51 8433. 27 10 11 6179. 65 6377. 38 6103. 79 6782. 36 7017. 01 7265. 83 7518. 46 7793. 00 8098. 51 8433. 27 10 11 6179. 65 6377. 16 6379. 16 6793. 28 7017. 01 7260. 02 7529. 96 7803. 76 8100. 17 8446. 00 12 13 6182. 76 6330. 43 6382. 83 6795. 30 7017. 01 7260. 02 7529. 96 7803. 76 8100. 17 8446. 00 12 13 6182. 66 6303. 43 6382. 83 6795. 30 7024. 85 7586. 42 7530. 07 6182. 86 8114. 51 8486. 88 13 14 6183. 66 6330. 43 6382. 83 6795. 30 7024. 85 7586. 42 7530. 07 6182. 86 8114. 51 8466. 88 13 14 6183. 66 6330. 42 6382. 86 6377. 16 6379. 16 6390. 86 7028. 77 7727. 62 7534. 53 7817. 46 8125. 22 3462. 67 14 18 9201. 42 6393. 67 6500. 68 607. 96 7036. 47 7218. 85 7534. 63 7817. 46 8125. 22 3462. 67 14 18 9201. 42 6393. 67 6500. 52 6811. 65 7040. 65 7265. 27 7548. 15 7832. 32 8141. 33 8480. 43 18 9201. 78 6403. 44 6606. 92 6812. 75 7602. 42 7207. 96 7561. 82 7847. 05 8175. 33 8490. 43 18 9201. 78 6403. 44 6606. 92 6822. 73 7652. 42 7207. 96 7561. 82 7847. 05 8175. 34 8492. 22 2 2 2 213. 16 406. 446610. 47 6836. 47 7032. 47 7392. 99 7566. 39 7650. 97 8168. 37 810. 23 2 4 2290. 168413. 35 66817. 46 6330. 18 7004. 33 7304. 44 7570. 96 7365. 97 8168. 37 810. 23 2 4 2290. 168413. 35 66817. 46 6330. 18 7004. 33 7304. 44 7570. 96 7365. 97 8168. 37 8510. 23 2 4 2290. 168413. 35 66817. 46 6330. 18 7004. 33 7304. 44 7570. 96 7366. 97 8168. 37 8510. 23 2 4 2290. 168413. 35 66817. 46 6330. 18 7004. 33 7304. 44 7570. 96 7365. 97 8168. 37 8510. 23 2 4 2290. 168413. 35 66817. 46 6330. 18 7004. 33 7304. 47 7570. 97 7580. 97 87 758. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 7500. 98 750						1	1					1
10   6176. 55   6367. 35   6668. 79   6782. 31   7009. 19   7251. 65   7511. 94   7793. 00   8098. 51   8433. 27   10   11   6182. 76673. 88   60757. 16   60757. 88   60757. 16   60757. 88   60757. 16   60757. 88   60757. 16   60757. 88   60757. 16   60757. 88   60757. 16   60758. 88   7013. 10   7265. 83   7518. 45   7790. 96   7800. 76   8100. 17   8446. 00   12   13   6183. 66   63503. 43. 6858. 83   6798. 00   7024. 88   7868. 43   7530. 00   7812. 56   8119. 80   8468. 67   71   14   6183. 66   63503. 43. 6858. 83   6798. 00   7024. 88   7868. 43   7530. 00   7812. 56   8119. 80   8468. 67   71   14   71   1918. 30. 63090. 28   66090. 56   7009. 67   7032. 70   7276. 83   7534. 63   7817. 46   8125. 22   8462. 67   71   71   8198. 30. 63090. 28   6609. 56   6007. 60   7036. 47   7271. 63   7559. 66   7823. 38   8146. 53   8468. 58   16   78001. 42   63090. 28   66090. 56   6007. 60   7036. 47   7218. 63   7559. 66   7823. 38   8146. 53   8468. 58   16   7001. 80   7036. 47   7218. 60   7277. 7488. 15   7823. 38   8141. 33   8460. 43   81   7209. 74   7279. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 7488. 74888. 7488. 7488. 7488. 7488. 7488. 7488. 74888. 74888. 748	8	6170. <b>3</b> 6	6360.82	6561.89	6774.89	7001.38	7243.29		7783.26	8087.88	8421.57	8
11   11   12   6182, 76   6370, 61   6379, 16   6799, 16   6799, 55   7017, 01   7260, 02   7369, 06   7002, 76   8109, 17   81450, 08   13   13   135, 136   136, 136   6379, 16   6799, 12   7090, 03   7264, 22   7252, 47   7807, 66   8114, 61   8445, 08   13   13   135, 132, 135, 134   138, 96   6380, 34, 6582, 63   6796, 90   7024, 68   7283, 74   7272, 62   7354, 37   7372, 62   7354, 37   7372, 62   7354, 37   7372, 62   7354, 37   7372, 62   7354, 37   7372, 62   7354, 37   7372, 62   7354, 37   7372, 62   7354, 37   7372, 62   7354, 37   7372, 62   7354, 37   7372, 62   7354, 37   7372, 62   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37   7354, 37						ľ			1	ł		j j
13 5185.86(5377.16(5579.16) 6793.22 7020.93 7264.22 7623.47 7807.66 6114.51 8450.88 13 14 5188.96(5304.45(582.63) 6796.90 7024.85 7268.42 7630.00 7812.56 8114.51 8456.77 15 61120.70(333.71(5656.10) 6800.65 7028.77 7272.62 7534.53 7612.56 8114.51 8456.77 15 61195.18(5366.90(5804.57) 6807.92 77 7927.62 7534.53 7612.56 8114.53 8462.67 15 71 8198.30(5309.22(5693.66) 6807.96 7046.64 7281.05 7643.60 7827.30 8135.95 8474.06 17 8201.42(5303.67) 6966.52 8811.65 7044.65 7265.27 7644.15 7652.23 8141.53 8489.43 18 19 0204.54(5306.86) 6800.01 (8815.35 7044.65 7265.27 7644.15 7652.23 8141.53 8489.43 18 19 0204.54(5306.86) 6800.01 (8815.35 7044.55 7289.49 7646.73 7637.16 8144.72 8486.57 17 09 0997.66(400.16) 6803.49 6819.50 7404.47 7293.72 7575.72 8774.76 1814.72 8486.57 12 22 5213.91 6406.74 (6810.47 6826.47 7606.27 7309.29 7566.33 7647.05 8167.53 8496.22 12 22 5217.04(5410.66) 6813.96 6832.75 7604.33 7306.44 7670.96 7566.97 8166.37 8492.32 22 5217.04(5410.66) 6813.96 6833.89 7060.33 7306.44 7670.96 7566.97 8166.37 8160.25 8200.18 7606.33 7306.44 7670.96 7566.97 8166.37 8160.25 8200.21 8141.53 84661.7 46 6833.89 7060.33 7306.44 7670.96 7566.97 8166.37 8160.25 8200.21 8141.53 84661.7 46 6833.89 7060.33 7306.44 7670.96 7566.97 8166.37 8160.22 22 22 5213.91 6440.74 6400.74 6801.74 6831.59 6830.18 7007.24 7319.21 7584.72 7571.90 8184.60 65598.22 22 6220.18(413.28) 6927.98 6846.07 7076.22 73237.77 7584.77 7580.13 7680.91 8179.24 8292.22 25 25 2272.44 56119.97 6824.47 6841.54 7072.24 7309.21 7584.77 7589.33 7576.89 8190.15 8334.22 20 0230.44 6433.29 6627.98 6865.97 7086.18 7344.99 77 7889.33 7767.69 8190.15 8334.22 20 0230.44 6433.29 6660.80 73.00 7009.18 7349.18 7617.04 7966.98 89 890.10 6805.57 7086.18 7344.89 7612.49 790.19 6845.58 6865.97 7086.18 7344.99 709.98 8064.29 98656.1 8695.57 7086.18 7344.89 7612.49 790.19 6821.56 8864.29 98 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22 800.22	11	6179.65	6370.61	6572.25	6785.88	7013.10	7255.83	7516.45	7797.88	810 <b>3</b> .83	8439.13	11
14   \$188.96 330.43 6832.63   67909.00   7094.65   7286.27   7272.62   7303.00   7311.46   81125.22   8462.67   7311.45   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   7512.62   75					1	ľ. ř.	ľ		l' '	1		
15   19.9. 07 6363.7, 7 6866.10   6800.58   7028.77   7273.62   7354.53   7817.46   8125.22   8462.67   15   18   195.18   6368.90   266693.05   6804.27   7038.64   7281.05   7543.60   7827.30   8135.95   8474.50   17   18   18   30   6300.26   6593.06   6811.65   7046.68   7285.27   7848.15   7832.33   8141.33   8480.43   19   2944.64   6300.49   6811.65   7046.68   7285.27   7848.15   7832.33   8141.33   8480.43   19   2944.64   6300.49   6819.05   7048.47   7293.72   7357.26   7342.10   8152.12   8492.32   20   230.7.66   6400.18   6800.49   6822.75   7048.47   7293.72   7357.26   7342.10   8152.12   8492.32   20   230.7.66   6400.18   6630.18   7068.37   7309.44   7560.83   7686.97   8166.37   8510.23   23   23   2311.86413.36   6617.46   6833.89   7064.30   7316.69   7575.45   7366.91   8179.24   8292.22   24   2320.18   6416.68   66920.97   6835.61   7068.27   7314.95   7580.13   7866.91   8179.24   8292.22   25   2323.31   6416.68   66920.97   6835.61   7068.27   7314.95   7580.13   7866.91   8179.24   8292.22   25   2323.81   6416.86   66920.97   6835.61   7068.27   7314.95   7580.13   7866.91   8179.24   8292.22   25   2323.81   6416.86   66920.97   6835.61   7068.27   7314.95   7580.13   7866.91   8179.24   8292.22   25   2323.81   6416.89   6802.83   7064.49   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   73388.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7338.81   7	1											
17   6198.30(6390.63)66.52   6807.96   7036.64   7281.05   7643.66   7827.30   8135.95   8474.56   17     18   6201.42   6393.87   6506.52   6811.65   7040.68   7285.27   7548.16   7852.23   8141.33   8480.43   18     19   6204.54   6306.86   6600.01   6816.35   7044.52   7289.49   7552.70   7857.16   8146.73   28   4882.37   19     20   6207.66   6400.18   6603.49   6812.57   7048.47   7293.72   7557.36   7847.05   8157.53   8489.23   20     21   6210.78   6403.44   6606.98   6832.75   7668.47   7392.29   7566.82   7847.05   8157.53   8498.23   21     22   6213.91   6406.74   6610.47   6838.46   7056.87   7392.29   7566.82   7865.97   8168.37   8510.23   23     23   6223.31   6416.66   6620.97   6337.61   7068.27   7314.95   7580.13   7866.91   8179.24   8522.22   25     25   6223.31   6416.66   6620.97   6841.34   7072.24   7319.21   7584.72   7871.90   8184.69   8528.23   26     26   6223.74   6426.61   6631.49   6848.80   7090.20   7327.74   7593.93   7881.89   8190.16   8528.23   26     27   6223.89   6423.29   66865.80   6822.57   7084.18   7336.30   7689.33   7876.89   8190.16   8540.29   28     28   6223.74   6426.80   6633.83   6865.27   7084.18   7336.30   7680.16   7889.33   7876.89   8190.16   8540.29   28     29   6223.89   6423.29   66866.80   6862.57   7084.18   7344.88   7612.41   7801.89   8190.16   8540.29   28     20   6223.80   6423.29   66866.80   6863.77   7066.18   7340.86   7607.78   7896.83   8127.86   8552.83   30   6223.90   64433.24   6649.11   6867.85   7100.18   7340.86   7607.04   7609.88   8223.07   8565.23   30   6223.00   6443.24   6469.81   6875.03   7108.21   7357.79   7626.33   7917.06   8234.12   8688.33   30   6285.00   6463.24   6660.97   6763.80   7108.21   7357.79   7626.33   7917.06   8234.12   8688.33   30   6285.00   6463.24   6660.97   6680.80   7108.21   7357.07   7644.89   7937.34   8226.31   8607.03   8007.35   7108.21   7357.07   7644.89   7937.34   8226.31   8607.03   8007.35   7108.21   7357.07   7644.89   7937.35   8236.13   8007.35   8007.35   7108.21   71	15	6192.07	6383.71	6586.10	6800.58	7028.77	7272.62	7534.53	, ,	8125.22		15
18   6201.42(6396.87) 676696.82   6811.65   7040.68   7265.27   7548.15   7852.23   8141.33   8480.43   18   19   6207.66(6400.18)6003.49   6819.05   7046.47   7293.72   7557.36   7842.10   8152.12   8492.33   20   21   6210.78(6405.44)6006.98   6822.75   7062.42   7297.96   7561.82   7842.10   8152.13   8492.33   20   22   6213.91 [8406.74]6010.47   6833.89   7064.30   7310.69   7575.46   7856.97   8163.75   8510.23   23   2217.04(6410.04)66(13.96   6833.89   7064.30   7310.69   7575.64   7866.91   8162.96   8504.25   22   22   6223.31 [6416.66]6020.97   6837.61   7068.27   7314.95   7580.13   7866.91   8179.24   8522.22   25   6223.89 (6419.97)6024.47   6841.34   7072.24   7319.21   7584.73   7871.90   8184.69   8532.23   26   2232.74 [6426.61]6051.40   6848.80   7076.22   7323.47   7589.32   78781.89   8190.15   8534.26   27   26239.89(6429.39)6053.01   6822.53   7084.19   7320.02   7598.64   7888.69   8201.09   8346.53   23   26245.35(6439.91)66454.89   6863.77   7096.18   7340.85   7607.78   7880.89   8212.06   8346.83   23   6246.83(6449.92)66656.18   6867.59   7100.18   7349.18   7617.04   7906.98   8223.07   8570.61   33   6254.09(6452.86)6669.72   6678.80   7118.23   7365.07   7363.99   7922.13   8229.66   8588.93   36   2624.34(6469.92)6666.81   6867.89   7100.18   7349.18   7617.04   7906.98   8223.07   8570.61   33   6254.34(6469.92)6666.81   6867.89   7100.18   7349.18   7617.04   7906.98   8223.07   8570.61   33   6254.34(6469.92)6666.81   6867.89   6869.89   7118.23   7365.07   7630.99   7922.13   8239.66   8588.93   36   6254.34(6469.92)6666.81   6867.89   7100.18   7349.18   7617.04   7906.98   8223.07   8570.61   33   50264.34(6469.92)6666.81   6869.89   6869.89   7100.18   7349.18   7617.04   7906.98   8223.07   8570.61   33   50264.34(6469.86)6666.87   7406.88   7406.88   7406.88   7406.88   7406.88   7407.09   7408.88   7407.09   7408.88   7407.09   7408.88   7407.09   7408.88   7407.09   7408.88   7407.09   7408.88   7407.99   7408.88   7407.99   7408.89   7407.99   7408.89   7407.99   8												
20   2807   686400   18   6803   18   6819   05   7048   47   7293   7297   7567   28   7842   10   8152   13   8492   29												
21   6210.78   6403.44   6806.98   6822.76   7663.42   7297.96   7561.82   7847.05   8157.83   8408.28   21   22   22   23   6217.046410.08   6613.96   6803.89   7064.30   7310.69   7575.84   7861.94   8173.80   8516.22   24   6220.18   6413.35   6617.46   6833.89   7064.30   7310.69   7575.84   7861.94   8173.80   8516.22   24   6220.18   6413.35   6617.46   6833.89   7064.30   7310.69   7575.84   7861.94   8173.80   8516.22   24   6220.18   6413.97   6824.47   6841.34   7072.24   7310.21   7584.72   7871.90   8184.99   8528.23   26   6222.89   6622.29   6627.98   6645.07   7070.22   7323.47   7889.33   7876.89   8190.15   8534.26   27   6223.89   6429.93   6855.01   6852.83   7084.19   7332.02   7598.84   7886.89   8190.15   8534.26   27   6223.80   6428.80   6856.27   7084.18   7382.02   7598.84   7886.89   8201.09   8546.33   29   6233.94   6433.29   6845.80   6852.77   7096.18   7384.89   7382.02   7598.64   7886.89   8201.09   8546.33   29   6234.35   6638.80   6856.27   7096.18   7344.88   7612.41   7901.95   8217.66   8564.33   29   6854.80   6856.97   6877.80   7109.18   7344.88   7612.41   7901.95   8217.66   8564.53   33   6248.60   6449.91   6867.75   7100.18   7344.88   7612.41   7901.95   8217.66   8564.53   33   6248.60   6449.91   6867.75   7100.18   7349.18   7409.69   8223.80   8204.99   6656.18   6670.03   7109.21   7367.79   7626.33   7910.90   8224.35   6266.99   72   6787.80   7109.21   7367.79   7626.33   7912.03   8228.59   8576.79   34   6224.34   6224.35   6265.90   6666.81   6863.96   7109.21   7367.79   7626.33   7912.23   8228.59   8576.79   34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   6224.34   62												
23 6217. 04 6410. 636613. 96 6830. 18 7060. 33 7306. 44 7570. 96 7365. 64 7861. 94 8173. 80 8516. 22 24 25 6223. 31 6416. 686620. 97 6837. 61 7068. 97 7310. 69 7365. 54 7861. 94 8173. 80 8516. 22 24 7322. 96 6226. 45 6419. 97  8624. 47 8841. 34 7072. 24 7319. 21 7584. 72 7871. 90 8184. 69 8528. 23 26 6229. 96 6423. 29 6627. 86 6445. 07 7076. 22 7323. 47 7893. 32 7876. 89 8190. 15 8534. 26 27 7282. 86622. 93 6635. 61 6631. 49 6848. 80 7080. 20 7327. 74 7893. 93 7881. 89 8195. 61 8540. 29 28 29 6235. 89 6429. 93 6635. 61 6802. 63 7084. 19 7332. 02 7588. 54 7888. 89 8201. 09 8546. 33 29 6235. 89 6429. 93 16845. 80 8656. 27 7086. 18 7340. 55 7607. 78 7886. 89 8201. 09 8546. 33 29 6245. 36439. 91 16845. 89 8865. 27 7088. 18 7340. 55 7607. 78 7886. 89 8201. 09 8546. 33 30 131 6242. 19 6438. 58 6642. 64 6871. 27 7104. 19 7332. 49 7617. 44 7906. 98 8223. 07 8570. 61 33 35 6254. 80 6443. 24 6649. 11 6867. 62 7100. 18 7349. 18 7617. 04 7906. 98 8223. 07 8570. 61 33 36 6254. 09 6453. 26 6559. 72 8878. 80 7112. 23 7362. 10 7630. 99 7922. 13 8239. 66 8588. 93 36 6254. 09 6453. 26 6559. 72 8878. 80 7112. 23 7362. 10 7630. 99 7922. 13 8239. 66 8588. 93 36 6254. 18 6966. 86 8697. 91 8878. 80 7132. 37 7364. 19 7377. 05 644. 98 7377. 05 6473. 38 6636. 31 6670. 36 890. 11 7124. 31 7375. 07 7644. 98 7377. 34 8256. 31 8607. 35 39 6267. 51 6463. 31 6670. 36 8890. 11 7124. 31 7375. 07 7644. 98 7947. 52 8267. 56 8632. 26 44 8233. 438 480. 11 6688. 16 8909. 25 7144. 48 7392. 43 7683. 49 7947. 52 8267. 56 8632. 26 44 8233. 438 480. 11 6688. 16 8909. 25 7144. 48 7392. 43 7683. 49 7947. 52 8267. 56 8632. 26 44 8233. 438 480. 11 6688. 16 8909. 36 7136. 43 7449. 87 7657. 32 8278. 68 832. 56 44 8283. 438 480. 11 6688. 16 8909. 37 7136. 37 7445. 37 7455. 37 7475. 38 8265. 37 7875. 38 8265. 37 7875. 38 8265. 37 7875. 38 8265. 37 7875. 38 8265. 37 7875. 38 8265. 37 7875. 38 8265. 38 8265. 37 78 8265. 38 8265. 37 78 8265. 38 8265. 38 8265. 39 8265. 39 8265. 39 8265. 39 8265. 39 8265. 39 8265. 39 8265. 39 8265. 39 8265. 39 8265. 39 8265. 39 8265.												
24   6220   1.8   6413   3.5   6617   46   6833   89   7064   30   7310   69   7575   54   7861   94   8173   80   8516   22   24   25   6223   416   666920   77   6837   681   7068   78   7314   95   7580   13   7866   91   8179   24   8622   22   22   22   22   22   22												
25   6223.31   6416.66   6620.97   6837.61   7068.27   7314.95   7580.13   7866.91   8179.24   8528.23   26   27   28   28   28   29   29   66423.29   6627.98   6846.07   7076.22   7323.47   7589.32   7876.89   8190.15   8534.26   27   28   28   28   23   27   6436.61   6651.49   6848.80   7060.90   7327.74   7589.32   7881.89   8195.61   8546.23   27   28   28   28   28   28   28   28												
27 6229.59 6423.29 6627.98 6845.07 7076.22 7323.47 7589.32 7876.89 8190.15 8534.26 27 28 6232.74 6496.61 6631.49 6848.80 7080.20 7327.74 7593.93 7881.89 8195.61 6540.29 28 6035.89 6429.33 6635.51 6866.27 7086.19 7332.02 7598.64 7886.89 820.05 8346.33 29 30 6239.04 64633.35 6638.53 6866.27 7088.18 7336.30 7603.16 7891.91 8306.57 8652.38 30 16242.19 6436.38 6632.67 8686.87 70861.18 7344.86 7612.41 7801.95 8217.56 8564.52 32 32 3248.50 6443.24 6649.11 6867.52 7100.18 7349.18 7617.04 7906.98 8223.07 8570.61 33 36248.50 6449.26 6656.18 8675.52 7100.18 7349.18 7617.04 7906.98 8223.07 8570.61 33 36248.50 6446.52 8665.72 8678.80 7112.23 7362.10 7630.99 7922.13 8239.66 8567.70 34 8564.52 8665.26 8676.52 8678.80 7112.23 7362.10 7630.99 7922.13 8239.66 858.93 36 8264.34 6469.95 6669.72 8678.80 7112.23 7362.10 7630.99 7922.13 8239.66 858.93 36 8264.34 6465.36 6669.73 91 6895.81 7124.31 7375.07 7644.98 7937.34 8256.31 8607.35 39 6267.51 6463.31 6670.36 8690.11 7124.31 7375.07 7644.98 7937.34 8256.31 8607.35 39 6267.51 6463.31 6670.36 8690.11 7124.31 7375.07 7644.98 7937.34 8256.31 8607.35 39 6267.50 6473.39 6681.03 8090.146 7138.43 7388.08 7659.04 7952.62 8250.75 8601.20 38 44 6928.34 86460.11 6688.16 8690.05 7144.54 7396.79 7664.43 8281.88 8613.51 40 8280.24 6476.74 6684.59 6905.25 7140.48 7392.43 7663.74 7957.72 8278.65 8632.06 44 6928.34 86691.73 6912.85 7149.88 749.88 7683.99 7928.3 300.12 8695.86 44 6928.34 86691.73 6912.85 7149.88 749.88 7683.99 7983.35 300.12 8656.94 47 6293.01 6490.33 6690.46 7136.74 749.88 7683.99 7988.35 330.12 8680.44 76 8299.42 6497.00 6706.06 6928.07 7146.89 7423.03 7668.49 7998.35 8330.12 8660.49 47 6293.01 6490.33 6693.77 6713.24 6935.73 7130.6 7445.05 7796.50 8329.42 6497.00 6706.06 6928.07 7148.60 7445.05 7796.50 8329.42 6497.00 6706.06 6928.07 7148.60 7445.05 7796.50 8329.42 6497.00 6706.06 6928.07 7148.60 7445.05 7796.50 8329.42 6497.00 6706.06 6928.07 7148.60 7445.05 7796.50 8329.43 8680.93 8090.94 6673.04 6713.50 7449.84 7445.05 7798.85 8331.50 8346.93 8009.86 8009.86 7740.15 7445.95 77	• •				1	i	ľ	1 1	ľ	J . *		25
28 6232.74 6426.61 6631.49 6848.80 7090.20 7327.74 7593.93 7881.89 8195.61 8540.29 28 80525.89 6429.93 6836.01 6856.27 7088.18 7336.30 7603.16 7891.91 8206.67 8552.33 30 8242.19 6438.58 6842.95 6886.87 7096.18 7344.88 7612.41 7901.95 8217.56 8564.52 32 33 6248.50 6443.24 68649.11 6687.52 7100.18 7349.18 7617.04 7906.98 8223.07 8576.61 33 6254.83 6449.29 6656.84 6871.27 7100.18 7349.18 7617.04 7906.98 8223.07 8576.61 33 6254.83 6449.29 6656.84 6875.03 7106.21 7357.79 7626.33 7917.08 8234.12 8582.81 35 8264.34 6459.25 6659.72 6878.80 7112.23 7362.10 7630.99 7922.13 8239.66 8588.93 36 8264.34 6459.25 6666.81 8686.34 7120.28 7370.74 7640.31 7932.96 8254.83 6601.20 38 8264.34 6459.25 6666.81 8686.34 7120.28 7370.74 7644.98 7937.34 8256.31 8607.35 39 62267.51 6463.31 6670.36 6890.11 7124.31 7375.07 7644.98 7937.34 8256.31 8607.35 39 6277.05 6473.38 6681.03 6001.46 7136.34 7388.08 7947.52 8267.46 8619.68 414 2623.43 6480.11 6688.16 6909.05 7144.54 7396.79 7663.45 7997.96 8289.79 8644.47 6283.43 6480.11 6688.16 6909.05 7144.54 7396.79 7663.45 7997.96 8289.79 8644.47 6283.43 6480.11 6688.16 6909.05 7144.54 7396.79 7663.45 7997.96 8289.79 8644.47 6283.49 6497.00 6700.06 6908.89 690.18 7186.77 7400.81 7409.88 7683.57 7973.09 8284.25 8638.26 44 76329.10 6490.23 6698.89 602.46 7156.74 7409.88 7429.29 7705.50 7705.29 8031.12 8656.91 8650.77 6713.24 6934.27 7160.81 7449.28 74978.85 74978.95 74978.95 8391.22 8650.00 7464.97 7499.88 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.99 7482.9	26	6226.45	6419.97	6624.47								
29 0235 89 6429 93 8635 01 6852 53 7084 19 7332 02 7698 54 7886 89 8201 09 8548 33 29 6239 04 6433 25 8638 83 6856 27 7088 18 7336 30 7603 16 7681 91 8206 65 8552 38 30 7603 16 7681 91 8206 57 8552 38 30 7603 16 7681 91 8206 57 8552 38 30 7603 16 7697 78 7686 89 8201 09 8548 33 29 8245 35 6438 91 8645 68 6863 77 7086 18 7340 85 7607 78 7686 68 823 07 8570 61 33 8248 80 6443 24 8649 11 6867 58 7100 18 7349 18 7617 04 7906 98 8223 07 8570 61 33 86 2548 80 6443 24 8649 11 6867 50 7100 18 7349 18 7617 04 7906 98 8223 07 8570 61 33 86 2548 80 6443 24 8651 8 8675 03 7108 21 7367 79 7626 33 7917 08 8224 12 8688 81 35 86 2548 80 6445 26 6659 79 6678 80 7112 23 7362 10 7630 99 7921 31 8239 66 8588 93 36 8264 80 6454 80 6665 95 6678 80 7112 23 7362 10 7630 99 7921 31 8239 66 8588 93 36 8264 8464 8669 10 760 8667 39 1 8690 11 7124 31 7375 07 7644 98 7937 34 8256 31 8607 35 30 6267 51 6463 31 8670 36 8690 11 7124 31 7375 07 7644 98 7937 34 8256 31 8607 35 30 6267 51 6463 31 8670 36 8697 69 768 80 7132 39 7383 74 7644 98 7942 43 8640 11 6688 16 8690 73 8090 42 6476 74 6686 8 6965 31 8090 146 7136 43 7388 08 7659 04 7952 62 8273 05 8625 86 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 42 8284 25 8638 26 86 860 377 8709 8090 8090 8000 8000 8000 8000 80			1		1	ľ		1			1 :	
31 6242.196438.886642.05 6860.02 7092.18 7340.55 7607.78 7896.03 8212.06 8558.45 31 32 6245.356439.916645.58 6863.77 7096.18 7344.88 7612.41 7901.95 8217.56 8564.52 32 8248.806443.246649.11 6867.52 7104.19 7363.48 7612.41 7901.95 8223.07 8570.61 33 34 6251.67645.88 6862.64 6871.27 7104.19 7363.48 7621.68 7912.03 8228.59 8570.61 33 36 8254.83649.926656.18 8675.03 7108.21 7357.79 7626.33 7912.03 8228.59 8570.60 33 6258.096453.26 6659.72 6878.80 7112.23 7363.40 7630.99 7922.13 8239.66 8588.93 36 8264.346469.956666.81 6886.34 7120.28 7370.74 7640.31 7932.26 8250.75 8601.20 38 30 6267.51 6463.31 6670.36 8890.11 7124.31 7375.07 7644.98 7937.34 8256.31 8607.36 39 40 6270.996466.666673.91 6895.89 7128.39 7383.74 7654.35 7947.52 8267.46 8619.68 41 8273.87 6470.02 6677.47 6897.68 7132.39 7383.74 7654.35 7947.52 8267.46 8619.68 41 6223.45640.116688.16 6906.05 7144.54 7396.79 7664.31 7952.62 8273.05 8625.86 42 6283.45640.116688.16 6906.05 7144.54 7396.79 7664.84 7962.62 8273.05 8625.86 42 6283.45640.116688.16 6906.05 7144.54 7396.79 7668.44 7692.84 8244.25 8638.26 44 6283.45640.116688.16 6906.05 7144.54 7396.79 7668.44 7692.86 8296.21 6493.61 6702.47 6924.27 7160.81 7144.26 7687.32 7983.37 8306.77 8663.19 48 6299.42 6497.00 6706.06 6928.09 7164.89 7414.26 7687.32 7983.37 8301.12 8666.94 47 46 8299.42 6497.00 6706.06 6928.09 7164.89 7414.26 7687.32 7983.37 8301.12 8666.94 47 48 6299.42 6497.00 6706.06 6928.09 7164.89 7414.26 7687.32 7983.37 8301.12 8666.94 47 48 6299.42 6497.00 6706.06 6928.09 7164.89 7418.64 7692.05 7998.85 8312.42 8669.45 49 8299.42 6497.00 6706.06 6928.09 7164.89 7418.64 7692.05 7998.85 8312.42 8669.45 49 8312.92 6500.38 6709.65 6931.91 7168.97 7423.03 7696.79 7998.85 8312.42 8669.46 6315.48 6513.96 6724.40 6933.67 7168.97 7423.03 7696.79 7998.85 8312.42 8669.46 6315.48 6513.96 6724.40 6933.67 7168.40 6933.67 7168.97 7170.64 7705.88 7715.83 8004.00 21 8335.12 866.00 770.76 713.24 6934.92 7170.71 744.00 7470.00 8004.00 21 8335.12 866.00 770.00 8031.91 7168.97 7423.03 7706.30 8004.00 8332.43 8660.30 770.92	29	6235.89	6429.93	6635.01	6852.53	7084.19	7332.02	7598.54	7886.89	8201.09	8546.33	29
32   \$246.35   \$6439.91   \$645.58   \$6863.77   \$7096.18   \$7344.88   \$7612.41   \$7901.95   \$8217.56   \$8564.52   \$32   \$2448.50   \$6443.24   \$649.11   \$6867.59   \$7100.18   \$7343.18   \$7617.04   \$7906.98   \$8223.07   \$8570.61   \$33   \$6254.83   \$6449.92   \$6556.18   \$6875.03   \$7108.21   \$7357.79   \$7636.33   \$7917.08   \$8224.12   \$8592.81   \$35   \$258.00   \$6453.26   \$6659.72   \$678.30   \$7119.23   \$7363.10   \$7630.99   \$7922.13   \$8234.12   \$8592.81   \$35   \$258.00   \$6453.26   \$6659.72   \$678.30   \$7119.23   \$7363.10   \$7630.99   \$7922.13   \$8239.66   \$8588.93   \$36   \$264.34   \$6459.96   \$666.68   \$6883.4   \$7120.28   \$7370.74   \$7640.31   \$7932.26   \$8250.75   \$8601.20   \$38   \$6264.34   \$6463.31   \$6670.36   \$6890.11   \$7124.31   \$7375.07   \$7644.88   \$7937.34   \$8256.31   \$8607.35   \$39   \$41   \$6273.87   \$6470.02   \$6677.47   \$6897.68   \$7132.39   \$7383.74   \$7644.88   \$7947.52   \$2867.46   \$8619.68   \$41   \$6273.87   \$6470.02   \$6677.47   \$6897.68   \$7132.39   \$7383.74   \$7644.88   \$7947.52   \$2867.46   \$8619.68   \$41   \$6283.43   \$4490.11   \$6881.65   \$6901.46   \$7136.43   \$7388.08   \$7659.04   \$7952.62   \$8273.05   \$8625.86   \$42   \$45   \$289.82   \$4486.86   \$6695.31   \$6901.46   \$7144.54   \$7392.43   \$7663.74   \$7967.96   \$8284.25   \$8638.26   \$44   \$6283.43   \$4690.11   \$6881.66   \$6900.05   \$7144.54   \$7396.79   \$7663.74   \$7977.90   \$8244.25   \$8638.26   \$44   \$46   \$289.82   \$486.86   \$6695.31   \$6916.65   \$7144.54   \$7396.79   \$7673.15   \$7967.96   \$8660.44   \$7409.88   \$7687.32   \$7973.09   \$8264.49   \$8660.44   \$7409.88   \$7687.32   \$7973.09   \$8264.49   \$8660.44   \$7409.88   \$7687.32   \$7973.09   \$8264.49   \$8660.44   \$7692.05   \$7983.68   \$8301.12   \$8666.94   \$8660.44   \$7440.88   \$76673.32   \$7978.23   \$8001.77   \$8683.99   \$7188.97   \$7110.66   \$7140.63   \$7110.64   \$7998.85   \$8301.12   \$8666.84   \$8660.34   \$7100.81   \$7140.63   \$7150.84   \$7150.84   \$7150.94   \$7150.84   \$7150.84   \$7150.84   \$7150.84   \$7150.84   \$7150.84   \$7150.84   \$7150.84   \$7150.84   \$7150.84   \$7150.84   \$7150					•	l -		1	-	1	}	
34 6251. 67 6446. 58 6652. 64 6871. 27 7104. 19 7353. 48 7621. 68 7912. 03 8228. 59 8576. 70 34 8254. 83 6449 92 6656. 18 6875. 03 7108. 21 7357. 79 7626. 33 7917. 08 8234. 12 8582. 81 35 0258. 00 6453. 26 6659. 72 6878. 80 7112. 23 7362. 10 7630. 99 7922. 13 8239. 66 8568. 93 36 02561. 17 6456. 61 6663. 26 6867. 80 7116. 25 7366. 42 7630. 99 7922. 13 8239. 66 8568. 93 36 02567. 51 6463. 31 6670. 36 6880. 41 7120. 28 7370. 74 7640. 31 7932. 26 8250. 75 8601. 20 38 7370. 74 7640. 31 7375. 77 7644. 31 7375. 77 7644. 31 7375. 74 7640. 31 7932. 36 8250. 75 8601. 20 38 7377. 34 6470. 02 6677. 47 6897. 68 7132. 39 7383. 74 7654. 35 7947. 52 8267. 46 8619. 68 41 0277. 05 6473. 38 6681. 03 6901. 46 7136. 43 7388. 08 7659. 04 7952. 62 8273. 05 8625. 86 42 0283. 43 4640. 11 6688. 16 6909. 05 7144. 54 7386. 79 792. 26 8273. 05 8625. 86 42 44 6 6283. 48 6691. 73 6912. 85 7148. 60 7401. 15 7673. 15 7967. 96 8289. 87 8644. 47 46 8289. 82 6486. 86 6695. 31 6912. 85 7148. 60 7401. 15 7673. 15 7967. 96 8289. 87 8644. 47 46 8299. 42 6497. 00 6706. 06 828. 09 7164. 89 7160. 81 7414. 26 7667. 32 7983. 37 8366. 77 8663. 19 48 6296. 21 6493. 61 6702. 47 6924. 27 7160. 81 7414. 26 7667. 32 7983. 37 8366. 77 8663. 19 48 6302. 62 6500. 38 6709. 65 6931. 91 7179. 16 897. 79 79 79 79 88 529. 87 8682. 00 51 6305. 83 6503. 77 6713. 24 6943. 40 6947. 23 7185. 35 7440. 63 7715. 83 8014. 40 8340. 82 8709. 92 44 6947. 23 7185. 35 7440. 63 7715. 83 8014. 40 8340. 82 8709. 92 64 6316. 48 6513. 96 6724. 44 6947. 23 7185. 35 7440. 63 7715. 83 8014. 40 8340. 82 8709. 92 64 6325. 77 6731. 96 6944. 92 7185. 37 7440. 63 7715. 83 8014. 40 8340. 82 8709. 92 64 6332. 19 8652. 77 6731. 96 6944. 92 7185. 36 7440. 63 7715. 83 8014. 40 8340. 82 8709. 92 64 6332. 19 8652. 77 6731. 96 6944. 92 7185. 37 7440. 63 7715. 83 8014. 40 8340. 82 8709. 92 64 6332. 19 8652. 77 6731. 96 6944. 92 7185. 37 7440. 63 7715. 83 8014. 40 8340. 82 8709. 92 64 6332. 19 8652. 77 6731. 86 6940. 92 6944. 92 7185. 77 6731. 96 6944. 92 7755. 86 6331. 61 6531. 61 6531. 61 6940. 88 805.	32	6245.35	6439.91	6645.58					7901.95			32
35 6254.83 6449 92 6656.18 6875.03 7108.21 7357.79 7626.33 7917.08 8234.12 8582.81 35 1258.00 6463.26 6650.72 6878.80 7112.23 7362.10 7630.99 7922.13 8239.66 8588.93 36 736261.17 6456.61 6663.24 6882.56 7116.25 7366.42 7635.65 7927.19 8245.20 8595.06 38 879.73 8644.94 6459.95 6666.81 6886.34 7120.28 7370.74 7640.31 7932.26 8250.75 8601.20 38 8264.34 6459.95 6666.81 6886.34 7120.28 7370.74 7640.31 7932.26 8250.75 8601.20 38 8267.51 6463.31 6670.36 6890.11 7124.31 7375.07 7644.98 7937.34 8256.31 8607.35 39 1227.05 6473.38 6681.03 6901.46 7136.43 7388.08 7652.62 8273.05 8625.86 42 1227.05 6473.38 6681.03 6901.46 7136.43 7388.08 7659.04 7952.62 8273.05 8625.86 42 12288.62 6485.48 6691.73 6912.85 7144.60 7401.15 7673.15 7967.96 8289.87 8644.47 46 12283.31 6490.23 6698.89 6920.46 7156.74 7409.88 7682.59 7978.23 8301.12 8656.94 47 6239.01 6490.23 6698.89 6920.46 7156.74 7409.88 7682.59 7978.23 8301.12 8656.94 47 6239.42 6497.00 6706.06 6928.09 7164.89 7418.60 7687.32 7988.37 8306.77 8663.19 48 6390.42 6500.38 6709.65 6931.91 7168.97 7423.03 7696.79 7993.68 8318.08 8675.72 50 6331.91 6702.47 6943.40 7136.43 7138.62 7716.30 7422.03 7696.79 7993.68 8318.08 8675.72 50 6331.91 6702.47 6943.40 7181.25 7436.22 7711.06 8009.21 8335.12 8668.29 52 6331.51 486531.3966724.04 6947.23 7185.35 7440.63 7715.83 8014.40 8346.82 8700.92 644 6567.176716.84 6939.56 7177.15 7431.92 7706.30 8004.03 8329.43 8688.29 52 6331.54 86633.766731.26 6954.92 7188.46 7440.63 7715.83 8014.40 8346.82 8700.92 644 6567.176716.84 6947.23 7185.35 7440.63 7715.83 8014.40 8346.82 8700.92 644 6562.16650.38 6709.65 6954.92 7188.46 7440.63 7715.83 8014.40 8346.82 8700.92 644 6567.176716.84 6943.40 7181.25 7436.22 7711.06 8009.21 8335.12 8688.29 52 6331.54 866524.18 6731.88 6654.24 6943.48 6958.77 7197.69 74453.89 7740.70 8004.03 8336.24 8363.70 8726.30 6544.80 6531.01 6742.12 6966.48 7905.94 7462.76 7789.76 8035.24 8713.59 56 8331.61 6531.01 6742.12 6966.48 7905.94 7462.76 7789.76 8035.24 8733.64 8732.68 59	1 1					1	l ⁻					
36         \$\beta \cdot 8 \cdo 8 \cdot 8 \cdo 8 \cdot 8 \cdot 8 \cdot 8 \cdot 8 \cdot 8 \cdot 8 \cdot 8 \cdot	34 35	6251.67 6254.83	6446.58 6449 92	6652.64 6656.18								
38         6264.34         6459.95         6666.81         6886.34         7120.28         7370.74         7640.31         7932.26         8250.75         8601.20         38           39         6267.51         6463.31         6670.36         6890.11         7124.31         7375.07         7644.98         7937.34         8256.31         8607.35         39           40         6270.69         6466.66         6673.91         6893.89         7128.35         7379.40         7649.66         7942.43         8261.88         8613.51         40           41         1273.87         6470.02         6677.47         6684.59         6901.46         7136.43         7388.74         7654.35         7947.52         8267.46         8619.68         41           42         6280.24         6476.74         6684.59         6906.25         7140.48         7392.43         7663.74         7957.72         8278.65         8632.05         43           45         6280.62         6483.48         6691.73         6912.85         7148.60         7401.15         7673.15         7967.96         8289.87         8644.47         45           46         6289.82         6488.86         6695.31         6916.65         7152.67 <td< td=""><td>36</td><td>6258.00</td><td>6453.26</td><td>6659.72</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>36</td></td<>	36	6258.00	6453.26	6659.72								36
30         6267.516463.31 6670.36         6890.11         7124.31         7375.07         7644.98         7937.34         8256.31         8607.35         39           40         6270.69 6466.66         6673.91         6893.89         7128.35         7379.40         7649.66         7942.43         8261.88         8613.51         40           41         6273.87 6470.02 6677.47         6897.68         7132.39         7383.74         7654.35         7947.52         8267.46         8619.68         41           42         6277.05 6473.38 6681.03         6901.46         7136.43         7388.08         7653.74         7957.72         8278.65         8632.05         42           43         6280.24 6476.74         6684.59         6906.25         7140.48         7392.43         7663.74         7957.72         8278.65         8632.05         43           45         6286.62 6483.48 6691.73         6912.85         7148.60         7401.15         7673.15         7967.96         8289.87         8644.47         46           46         6289.82 6483.66 6695.31         6916.65         7152.67         7405.51         7677.87         7973.09         8295.49         86640.70         46           47         7293.01.6490.23 6698.89         692												
41       #3273.87       6470.02       6677.47       6897.68       7133.39       7383.74       7654.35       7947.52       8267.46       8619.68       41         42       9277.05       6473.38       6681.03       6901.46       7136.43       7388.08       7659.04       7952.62       8273.05       8625.86       42         43       6280.24       6476.74       6684.59       6906.25       7140.48       7392.43       7663.74       7957.72       8278.65       8632.05       43         45       6283.43       66801.73       6912.85       7148.60       7401.15       7673.15       7967.96       8289.87       8644.47       46         6289.82       6486.86       6685.31       6912.85       7152.67       7405.51       7677.87       7973.09       8295.49       86640.70       46         47       6293.01       6490.29       6920.46       7156.74       7409.81       7687.32       7983.37       8306.77       8663.19       48         49       6299.42       6497.00       6706.06       6928.09       7164.89       7418.64       7692.05       7988.52       8312.42       8669.45       49         50       6302.29       66510.38670.44       6943.40 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
42									<u> </u>			
43 6380.24 6476.74 6684.59 6906.25 7140.48 7392.43 7663.74 7957.72 8278.65 8632.05 44 6283.43 6480.11 6688.16 6909.05 7144.54 7396.79 7668.44 7962.84 8284.25 8638.26 44 7673.15 7967.96 8289.87 8644.47 45 8289.82 6486.86 8695.31 8916.85 7156.74 7409.88 7682.59 7978.23 8301.12 8656.94 47 8299.42 6497.00 6706.06 8928.09 7164.89 7418.64 7692.05 7988.52 8312.42 8669.45 49 8302.62 626500.38 6709.66 6928.09 7164.89 7423.03 7696.79 7993.68 8318.08 8675.72 50 51 6305.83 6503.77 6713.24 8935.73 7173.06 7427.42 7701.54 7998.85 8323.75 8682.00 51 6305.83 6503.77 6713.24 8935.73 7183.65 7406.65 770.64 8939.86 6736.72 6706.06 894.27 7189.46 7409.86 7988.52 8312.42 8689.45 49 8680.70 6706.06 6928.09 7164.89 7423.03 7696.79 7993.68 8318.08 8675.72 50 6305.83 6503.77 6713.24 8935.73 7173.06 7427.42 7701.54 7998.85 8323.75 8682.00 51 6305.83 6503.77 6713.24 6943.40 7181.25 7436.22 7711.06 8009.21 8335.12 8684.60 53 6318.08 6774.40 6947.23 7185.35 7440.63 7715.83 8014.40 8340.82 8700.92 54 6321.92 6590.77 6731.26 6954.92 7193.57 7449.47 7725.83 8024.81 8352.24 8713.59 56 6321.92 6524.18 6734.88 6958.77 7197.69 7445.05 7725.83 8024.81 8352.24 8713.59 56 6321.92 6524.18 6734.88 6958.77 7197.69 7445.05 7725.83 8024.81 8352.24 8713.59 56 6321.92 6524.18 6734.88 6958.77 7193.57 7449.47 7725.38 8024.81 8352.24 8713.59 56 6321.92 6524.18 6734.88 6958.77 7197.69 7445.05 7725.88 8024.81 8352.24 8713.59 56 6321.92 6524.18 6734.88 6958.77 7197.69 7445.05 7725.88 8024.81 8352.24 8713.59 56 6321.92 6524.18 6734.88 6958.77 7197.69 7445.05 7725.88 8024.81 8352.24 8713.59 56 6321.92 6524.18 6734.88 6958.77 7197.69 7445.05 7725.88 8024.81 8352.24 8713.59 56 63321.92 6524.18 6734.88 6958.77 7197.69 7445.85 7739.76 8040.47 8369.44 8732.68 59												
45         6286.62 6483.48 6691.73         6912.85         7148.60         7401.15         7673.15         7967.96         8289.87         8644.47         45           46         6289.82 6486.86 6895.31         6916.65         7152.67         7405.51         7677.87         7973.09         8295.49         8650.70         46           47         6293.01 6490.23 6698.89         6920.46         7156.74         7409.88         7682.59         7978.23         8301.12         8656.94         47           49         8299.42 6497.00 6706.06         6928.09         7164.89         7418.64         7692.05         7983.58         8312.42         8669.45         49           50         6302.626500.38 6709.65         6931.91         7168.97         7423.03         7692.05         7993.68         8318.08         8675.72         50           51         6306.83 6603.77 6713.24         6935.73         7173.06         7427.42         7701.54         7998.85         8323.75         8682.00         51           52         6309.04 6567.17 6716.84         6935.67         7181.25         7431.82         7706.30         8004.03         8329.43         8688.29         52           53         6312.96517.36 6724.04         6947.23         7185.35	43	6280.24	6176.74	6684.59	6905.25	7140.48	7392.43	7663.74	7957.72	8278.65	8632.05	
46 6289 82 6486 86 6895 31 6916 85 7159 67 7405 51 7677 87 7973 09 8295 49 8650 70 46 7156 74 7409 88 7682 59 7978 23 8301 12 8656 94 47 8295 21 6493 61 6702 47 6924 27 7160 81 7414 26 7687 32 7983 37 8306 77 8663 19 48 6296 21 6493 61 6702 47 6924 27 7160 81 7414 26 7687 32 7983 37 8306 77 8663 19 48 6302 62 6500 38 6709 65 6931 91 7168 97 7423 03 7696 79 7993 68 8318 08 8675 72 50 6302 62 6500 38 6709 65 6931 91 7168 97 7423 03 7696 79 7993 68 8318 08 8675 72 50 6305 83 6603 77 6713 24 6935 73 7173 06 7427 42 7701 54 7998 85 8323 75 8682 00 51 6305 83 6503 76 6720 44 6943 40 7181 25 7436 82 7711 06 8009 21 8335 12 8694 60 53 6315 48 6513 96 6724 04 6947 23 7185 35 7440 63 7715 83 8014 40 8340 82 8700 92 54 656 6321 926550 776731 26 6954 92 7193 57 7445 05 7720 60 8014 40 8340 82 8700 92 55 66 8321 926550 776731 26 6954 92 7193 57 7445 05 7730 60 8019 60 8346 52 8707 25 55 66 8325 14 6524 18 6734 88 6968 77 7197 69 7453 89 7730 17 8030 02 8357 96 8719 94 57 68 6331 61 6531 01 6742 12 6966 48 7205 94 7462 76 7789 76 8035 24 8363 70 8726 30 58 59 6331 61 6531 01 6742 12 6966 48 7205 94 7462 76 7789 76 8035 24 8363 70 8726 30 58 59 6331 61 6531 01 6742 12 6966 48 7205 94 7462 76 7789 76 8040 47 8369 44 8732 68 59						7144.54	7396.79 7401.15	7668.44	7962.84 7967.96			
47         6293.01 6490.23 6698.89         6920.46         7156.74         7409.88         7682.59         7978.23         8301.12         8656.94         47           48         6296.21 6493.61 6702.47         6924.27         7160.81         7414.26         7687.32         7983.37         8306.77         6663.19         48           49         6299.42 6497.00 6706.06         6928.09         7164.89         7418.64         7692.05         7988.52         8312.42         8669.45         49           50         6305.83 6503.77 6713.24         6935.73         7173.06         7427.42         7701.54         7998.85         8323.75         8682.00         51           52         6309.04 6567.17 6716.84         6939.56         7177.15         7431.82         7706.30         8009.21         8335.12         8684.00         51           53         6315.266510.56 6720.44         6943.40         7181.25         7440.63         7711.06         8009.21         8335.12         8684.00         53           54         6318.70 6517.36 6724.04         6947.23         7185.35         7440.63         7710.60         8009.21         8346.52         8707.25         54           56         6321.926590.776731.26         6954.92         7193.57	H					10.00			1000		100000	
49 6299.42 6497.00 6706.06 6928.09 7164.89 7418.64 7692.05 7988.52 8312.42 8669.45 49 6302.62 626500.38 6709.65 6931.91 7168.97 7423.03 7696.79 7993.68 8318.08 8675.72 50 6305.83 6503.77 6713.24 6935.73 7173.06 7427.42 7701.64 7998.85 8323.75 8682.00 51 6305.83 6503.77 6716.84 6939.56 7177.15 7431.82 7706.30 8004.03 8329.43 8688.29 52 6312.26 6510.56 6720.44 6943.40 7181.25 7436.22 7711.06 8009.21 8335.12 8694.60 53 64 6315.48 6513.96 6724.04 6947.23 7185.35 7440.63 7715.83 8014.40 8340.82 8700.92 54 6318.70 6517.36 6727.65 6951.07 7189.46 7445.05 7720.60 8014.40 8340.82 8707.25 56 6321.92 6550.77 6731.26 6954.92 7193.57 7449.47 7725.38 8024.81 8352.24 8713.59 56 6326.14 6624.18 6734.88 6958.77 7197.69 7453.89 7730.17 8030.02 8357.96 8719.94 57 638 8328.37 6527.89 6738.50 6962.62 7201.81 7458.33 7734.96 8035.24 8363.70 8726.30 58 59 6331.61 6531.01 6742.12 6966.48 7205.94 7462.76 7789.76 8040.47 8369.44 8732.68 59	47	6293.01	6490.23	6698.89	6920.46	7156.74	7409 . 88	7682.59	7978.23	8301.12	8656.94	47
50       6302.626500.386709.66       6931.91       7188.97       7423.03       7696.79       7993.68       8318.08       8675.72       50         51       6306.836603.776713.24       6935.73       7173.06       7427.42       7701.54       7998.85       8323.75       8682.00       51         52       6309.046507.176716.84       6939.56       7177.15       7431.82       7706.30       8004.03       8329.43       8688.29       52         53       6315.486513.966724.04       6947.23       7185.35       7440.63       7715.83       8014.40       8340.82       8700.92       54         55       6318.706517.366727.65       6951.07       7189.46       7445.05       7725.38       8024.81       8365.24       8707.25       56         56       6321.926590.776731.26       6954.92       7193.57       7449.47       7725.38       8024.81       8362.24       8713.59       56         57       6325.146524.186734.88       6968.77       7197.69       7458.89       7730.17       8030.02       8357.96       8719.94       57         58       6328.376527.896738.50       6962.62       7201.81       7468.76       7789.76       8040.47       8369.44       8732.68       59	II I		1 1			· .	1	1	i .	1		1
52       6309.046567.176716.84       6939.56       7177.15       7431.82       7706.30       8004.03       8329.43       8688.29       52         53       6312.266510.566720.44       6943.40       7181.25       7436.22       7711.06       8009.21       8335.12       8694.60       53         54       6315.486513.966724.04       6947.23       7183.35       7440.63       7715.83       8014.40       8340.82       8700.92       54         55       6318.706517.366727.65       6951.07       7189.46       7445.05       7720.60       8019.60       8346.52       8707.25       55         56       6321.926520.776731.26       6954.92       7193.57       7449.47       7725.38       8024.81       8352.24       8713.59       56         57       6325.146524.186734.88       6958.77       7197.69       7453.89       7730.17       8030.02       8357.96       8719.94       57         58       6328.376527.596738.50       6902.62       7201.81       7468.76       7789.76       8040.47       8369.44       8732.68       59         59       6331.616531.016742.12       6966.48       7205.94       7462.76       7789.76       8040.47       8369.44       8732.68       59	50	6 <b>3</b> 02 . <b>6</b> 2	6500.38	6709.65	6931.91	7168.97	7423.03	7696.79	7993.68	8318.08	8675.72	50
53 6312.266510.666720.44 6943.40 7181.25 7436.22 7711.06 8009.21 8335.12 8694.60 53 64 6315.486513.966724.04 6947.23 7185.35 7440.63 7715.83 8014.40 8340.82 8700.92 54 6318.706517.366727.65 6951.07 7189.46 7445.05 7720.60 8019.60 8346.52 8707.25 55 6321.926520.776731.26 6954.92 7193.57 7449.47 7725.38 8024.81 8352.24 8713.59 56 57 6325.146524.186734.88 6958.77 7197.69 7453.89 7730.17 8030.02 8357.96 8719.94 57 68 6328.376527.596738.50 6962.62 7201.81 7458.33 7734.96 8035.24 8363.70 8726.30 58 6931.616531.016742.12 6966.48 7205.94 7462.76 7789.76 8040.47 8369.44 8732.68 59	li i		_					1	1	•		1 1
54     6315.48     6513.96     6724.04     6947.23     7185.35     7440.63     7715.83     8014.40     8340.82     8700.92     54       55     6318.70     6517.36     6727.65     6951.07     7189.46     7445.05     7720.60     8019.60     8346.52     8707.25     55       56     6321.92     6520.77     6731.26     6954.92     7193.57     7449.47     7725.38     8024.81     8352.24     8713.59     56       57     6325.14     6524.18     6734.88     6968.77     7197.69     7453.89     7730.17     8030.02     8357.96     8719.94     57       58     6328.37     6527.59     6738.50     6962.62     7201.81     7462.76     7789.76     8040.47     8369.44     8732.68     59       59     6331.61     6531.01     6742.12     6966.48     7205.94     7462.76     7789.76     8040.47     8369.44     8732.68     59	53									8335.12	8694.60	
56 6321.926520.776731.26 6954.92 7193.57 7449.47 7725.38 8024.81 8352.24 8713.59 56 57 6325.14 6524.18 6734.88 6958.77 7197.69 7453.89 7730.17 8030.02 8357.96 8719.94 57 58 6328.37 6527.59 6738.50 6902.62 7201.81 7458.33 7734.96 8035.24 8363.70 8726.30 58 59 6331.61 6531.01 6742.12 6966.48 7205.94 7462.76 7789.76 8040.47 8369.44 8732.68 59	II I				6947.23	7185.35			i	1	1	l i
57 6325.14 6524.18 6734.88 6958.77 7197.69 7453.89 7730.17 8030.02 8357.96 8719.94 57 68 6328.37 6527.89 6738.50 6962.62 7201.81 7458.33 7734.96 8035.24 8363.70 8726.30 58 59 6331.61 6531.01 6742.12 6966.48 7205.94 7462.76 7789.76 8040.47 8369.44 8732.68 59												
59 6331.61 6531.01 6742.12 6966.48 7205.94 7462.76 7739.76 8040.47 8369.44 8732.68 59	57											
00 100 10 100 100 100 100 100 100 100 1												
	60	(3 <b>34</b> . 84		6745.74		7200.94 7210.07				8375 . 20	8739.06	60
Tat. 71° 72° 73° 74° 75° 76° 77° 78° 79° 80°	lat.	71°	72°	73°	74°	75°	76°	77°	78°	79°	80°	

Digitized by GOOSIC

				M	leridional	Parts.			()	y)
Lat.	81°	82°	83°	84°	85°	86°	87°	88°	89°	
0'	8739.06	9145.46	9605.82	10136.89	10764.62	11532.52	12522.11	13916.43	16299.56	ď
	8745.46	9152.65			10776.11	11546.88	12541.27	13945.20	16357.34	1
	8751.87 8758.29	9159.86 9167.08		10156.07 10165.70	10787.65 10799.22	11561.31 11575.80	12560.54 12579.91	13974.22 14003.48	16416.11 16475.90	2 3
	8764.73	9174.32		10175.37	10810.82	11590.34	12599.40	14033.00	16536.76	4
5	8771.17	9181.57	9647.09	10185.05	10822.47	11604.95	12619.00	14062.77	16598.69	5
Ш., І	8777.63	9188.84		10194.77	10834.16	11619.62	12638.70	14092.80	16661.78	6
	8784.10 8790.58	9196.13 9203.42		10204.51 10214.28	10845.89 10857.65	11634.36 11649.16	12658.53 12678.46	14123.09 14153.66	16726.04 16791.53	7 8
	8797.08	9210.74		10224.08	10869.46	11664.02	12698.52	14184.49	16858.29	9
	8803.58	9218.07		10233.90	10881.31	11678.94	12718.69	14215.61	16926.36 16995.81	10 11
11	8810.10 8816.63	9225.41 9232.77		10243.75 10253.64	10893.20 10905.13	11693.93 11708.99	12738.98 12759.39	14247.01 14278.70	17066 70	12
13	8823.17	9240.15	9714.17	10263.54	10917.10	11724.11	12779.92	14310.68	17139.09	13
14	8829.73 8836.30	9247.54		10273.48	10929.11 10941.17	11739.30 11754.56	12800.58 12821.36	14342.97	17213.03 17288.57	14 15
	8842.88	9254.95 9262.37	1	10283.45	10953.26	11769.88	12842.26	14408.46	17365.83	16
17	8849.47	9269.81	9748.20	10293.45 10303.47	10965.40	11785.27	12863.30	14441.68	17444.87	17
11	8856.07	9277.27	1	10313.53	10977.59	11800.73	12884.46	14475.23	17525.77	18
	8862.69 8869.32	9284.74 9292.23		10323.61 10333.72	10989.61 11002.08	11816.26 11831.87	12905.75 12927.18	14509.10 14543.31	17608.63 17693.49	19 20
	8875.96	9299.73		10343.86	11014.40	11847.54	12948.74	14577.87	17780.53	21
	8882.62	9307.25		10354.03	11026.75	11863.28	12970.44	14612.78	17869.83	22
	8889 . <b>2</b> 9 8895 . 97	9314.79 9322. <b>3</b> 4		10364.24 10374.47	11039.15	11879.10 11894.99	12992.27 13014.25	14648.04 14683.67	17961.51 18055.70	23 24
	8902.66	9329.91	· ·	10384.73	11064.09	11910.95	13036.36	14719.67	18152.55	25
	8909. <b>37</b> 8916.09	9337.49		10395.03	11076.63	11926.99 11943.10	13058.62 13081.02	14756.05 14792.83	18252.20 18354.83	26 27
1	8922.82	9345.10 9352.72	1	10405.35	11089.21	11959.29	13103.58	14830.00	18460.62	28
29	8929.57	9360.35	9852.35	10426.09	11114.52	11975.55	13126.27	14867.57	18569.76	29
1	8936.33	9368.00		10436.51	11127.24	11991.89	13149.12	14905.56	18682.49	30
31 32	8943.10 8949.88	9375.67 9383.36		10446.96 10457.44	11140.01 11152.82	12008.31 12024.81	13172.13 13195.28	14943.98 14982.83	18799.03 18919.67	31 32
33	8956.68	9891.06		10467.95	11165.69	12041.39	13218.60	15022.12	19044.69	33
	8963.49	9398.79		10478.50	11178.60	12058.05	13242.07	15061.87	19174.44	34 35
35 36	8970.32 8977.16	9406.53 9414.28		10489.08 10499.69	11191.56 11204.57	12074.79 12091.60	13265.70 13289.50	15102.08 15142.77	19309.27 19449.61	36
	8984.01	9422.05		10510.33	11217.63	12108.51	13313.47	15183.94	19595.92	37
38 39	8990.87	9429.84		10521.01	11230.74 11243.90	12125.49 12142.57	13337.60 13361.90	15225.62 15267.80	19748.73 19908.66	38 39
1	8997.75 9004.65	9437.65 9445.48		10531.71 10542.45	11243.90	12142.07	13386.37	15310.51	20076.39	40
41	9011. <b>5</b> 5	9453.32	9959.73	10553.23	11270.37	12176.96	13411.02	15353.76	20252.72	41
11	9018.47	9461.18	1	10564.04	11283.68	12194.29	13435.85	15397.56	20438.59	42
	9025.41 9032.36	9469.06 9476.96		10574.88 10585.76	11297.04 11310.46	12211.71 12229.21	13460.86 13486.05		20635.09 20843.50	43 44
	9039.32	9484.87	9996.28	10596.67		12246.81			21065.37	45
	9046.29 9053.28	9492.81		10607.62	11337.45	12264.49	13537.00		21 <b>3</b> 02.55 21557.31	46 47
	9060.29	9500.76 9508.73		10618.60 10629.61	11351.02	12282.26 12300.13	13562.75 13588 71		21832.48	48
	9067.31	9516.71		10640.67	11378.33	12318.09	13614.85	15720.83	22131.60	49
	9074.34 9081.39	9524.72 9532.74		10651.75 10662.87	11392.06 11405.85	12336.15 12354.30	13641.20 13667.75	15769.59 15819.06	22459.26 22821.46	50 51
	9088.45	9540.79	1.	10674.03	11419.70	12372.54	13694.52	15869.25	23226.39	52
53	9095.52	9548.85	10070.56	10685.22	11433.60	12390.89	13721.48	15920.19	23685.42	53 54
	9102.61	9556.93		10696.46	11447.56	12409.33	13748.67	15971.89	24215.35 24842.12	55
	9109.72 9116.84	9565.03 9573.15		10707.72 10719.03	11461.58	12427.87 12446.51	13776.07 13803.68	16024.38 16077.68	24842.12 25609.23	56
	9123.97	9581.29		10730.37	11489.78	12465.26	13831.53	16131.82	26598.21	57
1	9131.12	9589.45		10741.75	11503.97	12484.10 12503.05	13859.60 13887.90	16186.83 16242.74	27992.10 30374.96	58 59
	9138,28 9145,46	9597.62 9605.82		10753.17 10764.62	11518.21 11532.52	12522.11	13916.43	16299.56	Infin.	60
Let	81°	82°	83°	84°	85°	86°	87°	88°	89°	
									oole	

(z)	Beari	ng Amp	litude ar	d Time	Amplit	ude at	Risin	g and	Setting	of the	Sun.	
<b> </b>	<del></del>	0	2		Decli 3	nation.	4		1 5	0	6	
Lat.		Time	Bearing	Time	Bears.		Bears.	Time	Bears.		Bears.	Time
	Ampl.	Ampl.	Ampl.	Ampl.	Ampl		Ampl.	Ampl.	1	Ampl	Ampl.	Ampl
•		h. m.	• '	h. m.	0 /	h. m.	0 ,	h. m.	• ,	h. m.	0 /	h. m.
] 2	1.0	0. 0	2. 0	0. 0	3. 0	0. 0	4. 0	0. 0	5. 0	0. 0	6. 0	0. 0
3	1. 0 1. 0	0. 0 0. 0	2. 0 2. 0	0. 0 0. 0	3. 0 3. 0	0. 0 0. 1	4.0	0. 1	5. 0	0. 1	6.0	0. 1 0. 1
4 5	1. 0	0. 0	2. 0	0. 1	3. 0	0. 1	4. 1	0. 1	5. 1	0. 1	6. 1	0. 2
6	1. 0 1. 0	0. 0 0. 0	2. 0 2. 0	0. 1 0. 1	3. 0 3. 1	0. 1 0. 1	4. 1	0. 1 0. 2	5. 1 5. 1	0. 2	6. 1	0. 2 0. 3
7	1.0	ŏ. ŏ	2. 1	ö. i	3. 1	0. 1	4. 2	0. 2	5. 2	0. 2	6. 3	0. 3
8	1. 0 1. 0	0. l 0. l	2. l 2. l	0. l 0. l	3. 2	0. 2 0. 2	4.3	0. 2 0. 3	5. 3 5. 3	0.3	6.4	0. 3 0. 4
10	i. i	0. i	2. 2	0. i	3. 3	0. 2	4. 4	0. 3	5. 5	0. 4	6. 6	0. 4
11	1. 1	0. 1	2. 2	0. 2	3. 3	0. 2	4. 4	0. 3	5. 6	0. 4	6. 7	0. 5
12 13	1. 1 1. 2	0. 1 0. 1	2.3 2.3	0. 2 0. 2	3. 4	0. 3 0. 3	4. 5 4. 6	0. 3 0. 4	5. 7	0. 4	6. 8 6.10	0. 5 0. 6
14	1. 2	0. 1	2. 3	0. 2	3. 5	0. 3	4. 7	0. 4	5. 9	0. 5	6 11	0. 6
15 16	1. 2 1. 3	0. 1 0. 1	2. 4 2. 5	0. 2 0. 2	3. 6	0. 3 0. 3	4.8	0.4	5.11 5.12	0. 5	6.13 6.14	0. 6 0. 7
17	1. 3	0. l	2. 5	0. 2	3. 8	0.4	4.11	0.5	5.13	0. 6	6.16	0. 7
18 19	1.3 1.3	0. 1 0. 1	2. 6 2. 7	0. 3 0. 3	3.9 3.10	0.4	4.12	0. 5 0. 6	5.15	0. 7 0. 7	6.19 6.21	0. 8 0. 8
20	1. 4	0. i	2. 8	0. 3	3.12	0. 4	4.16	0. 6	5.19	0. 7	6.23	0. 9
21 22	1.4	0. 2	2. 9	0. 3	3.13 3.14	0. 5	4.17	0. 6 0. 6	5.21	0. 8	6.25	0. 9
23	1.5 1.5	0. 2 0. 2	2.10 2.11	0. 3 0. 3	3.14	0.5	4.19 4.21	0. 6 0. 7	5.24 5.26	0.8	6.28	0.10 0.10
24 25	1.6	0. 2	2.12	0. 4	3.17	0. 5 0. 6	4.23	0. 7	5.29	0. 9	6.34	0.11
26	1.6 1.7	0. 2 0. 2	2.13 2.14	0. 4 0. 4	3.19	0. 6	4.27	0.7	5.31 5.34	0. 9	6.37	0.11 0.12
27	1. 7	0. 2	2.15	0.4	3.22	0. 6	4.29	0.8	5.37	0.10	6.44	0.12
28 29	1.8 1.9	0. 2 0. 2	2.16 2.17	0.4	3.24 3.26	0.6	4.32	0. 9	5.40 5.43	0.11	6.48	0.13 0.13
30	1.10	0. 2	2.19	0. 5	3.28	0. 7	4.37	0. 9	5.47	0.12	6.56	0.14
31	1.10 1.11	0. 2 0. 2	2.20 2.22	0. 5	3.30 3.33	0. 7	4.40	0.10 0.10	5.50 5.54	0.12	7. 0	0.14 0.15
33	1.11	0. 3	2.23	0. 5 0. 5	3.35	0. 7 0. 8	4.46	0.10	5.58	0.13	7. 5	0.16
34 35	1.12 1.13	0. 8 0. <b>3</b>	2.25 2.27	0. 5 0. 6	3.37 3.40	0. 8 0. 8	4.50	0.11	6. 2	0.14	7.15 7.20	0.16 0.17
36	1.14	0. 3	2.28	0. 6	3.43	0. 9	4.57	0.12	6.11	0.15	7.25	0.18
37	1.15	0. 3	2.30	0 6	3.45	0. 9	5. 1	0.12	6.16	0.15	7.31	0.18
38 39	1.16 1.17	0.3 0.3	2.32 2.34	0. 6 0. 6	3.48 3.52	0. 9 0.10	5. 5 5. 9	0.13	6.21 6.26	0.16	7.37	0.19 0.20
40	1.18	0. 3	2.37	0. 7	3.55	0.10	5.14	0.13	6.32	0.17	7.51	0.20
41 42	1.19 1.21	0. 3 0. 4	2.39 2.41	0. 7 0. 7	3.59 4. 2	0.10 0.11	5.18 5.23	0.14 0.14	6.38 6.44	0.17 0.18	7.58 8. 5	0.21 0.22
43	1.22	0.4	2.44	0. 7 0. 7	4. 6	0.11	5.28	0.15	6.51	0.19	8.13	0.22
44 45	1.23 1.25	0. 4 0. 4	2.47 2.50	0. 8 0. 8	4.10 4.15	0.12 0.12	5.34 5.40	0.15 0.16	6.58 7. 5	0.19 0.20	8.21 8.30	0.23 0.24
46	1.26	0. 4	2.53	0.8	4.19	0.12	5.46	0.17	7.12	0.20	8.39	0.25
47	1.28	0.4	2.56	0. 9	4.24	0.13	5.52	0.17	7.21	0.22	8 49	0.26
48 49	1.30 1.31	0. 4 0. 5	2.59 3.3	0. 9 0. 9	4.29 4.35	0.13 0.14	5.59 6. 6	0.18 0.18	7.29 7.38	0.22 0.23	8.50 9.10	0.27 0.28
50	1.33	0. 5	3. 7	0.10	4.40	0.14	6.14	0.19	7.48	0.24	9.21	0.29
51 52	1.35 1.37	0. 5 0. 5	3.11 3.15	0.10 0.10	4.46 4.52	0.15 0.15	6.22 6.30	0.20 0.21	7.58 8.8	0.25 0.26	9.34 9.46	0.30 0.31
53	1.39	0. 5	3.20	0.11	4.59	0.16	6.40	0.21	8.20	0.27	10. 0	0.32
54 55	1.42 1.45	0. 5 0. 6	3.24 3.29	0.11 0.11	5. 7 5.14	0.16 0.17	6.49 6.59	0.22 0.23	8.32 8.44		10.15 10. <b>3</b> 0	0.33 0.35
56	1.47	0. 6	3.35	0.12	5.22	0.18	7.10	0.24	8.58	0.30	10.46.	0.36
57 58	1.50 1.5 <b>3</b>	0.6	3.41	0.12	5.31	0.19 0.19	7.22	0.25	9.13	0.31	11. 4	0.37
59	1.57	0. 6 0. 7	3.47 3.53	0.13 0.13	5.40 5.50	0.19	7.34 7.47	0.26 0.27	9.28 9.45		11.22. 11.43.	0.39
60	2. 0	0. 7	4. 0	0.14	6.0	0.21	8. l	0.28	10. 2		12. 4.	0.42
61 62	2. 4 2. 8	0. 7 0. 8	4.8 4.16	0.14 0.15	6.12 6.24	0.22 0.23	8.16 8. <b>33</b>	0.29 0.30	10.21 10.42		12.27. 12.52	0.44
63	2.12	0.8	4.25	0.16	6.37	0.24	8.50	0.32	11. 4	0.40	13.19	0.48
64	2.17	0. 8	4.34	0.16	6.51	0.25	9. 9	0.33	11.28	0,41	13.48	0.50

	Beari	ng Amp	litude an	d Time			Risin	g and	Setting	of the	Sun.	(2)
$\vdash$	7	0	8	0	Decli 9	nation. o	1 1	0°	1	ı°	1	<u>2</u> ~
lat.	Bearing Ampl.	Time Ampl.	Bearing Ampl.	Time Ampl.	Bears. Ampl.	Time	Bears. Ampl.	Time Ampl.	Bears. Ampl.		Bears. Ampl.	Time
-1 2 3 4 5	7. ó 7. 0 7. 1 7. 1	h. m. 0. 0 0. 1 0. 1 0. 2 0. 2	8. 6 8. 6 8. 1 8. 1 8. 2	h. m. 0. 1 0. 1 0. 2 0. 2	9. 0 9. 0 9. 1 9. 1 9. 2	h. m. 0. 1 0. 1 0. 2 0. 3 0. 3	10. 0 10. 0 10. 1 10. 2 10. 3	h. m. 0. 1 0. 1 0. 2 0. 3 0. 4	11. 0 11. 0 11. 1 11. 2 11. 3	h. m. 0. 1 0. 2 0. 2 0. 3 0. 4	0 / 0   12. 0   12. 1   12. 2   12. 3	h. m. 0. 1 0. 2 0. 3 0. 3 0. 4
6 7 8 9 10	7. 3 7. 4 7. 5 7. 5 7. 7	0. 8 0. 3 0. 4 0. 4 0. 5	8. 3 8. 4 8. 5 8. 6 8. 8	0. 3 0. 4 0. 5 0. 5 0. 6	9. 3 9. 4 9. 5 9. 7 9. 9	0. 4 0. 4 0. 5 0. 6 0. 6	10. 4 10. 5 10. 6 10. 8 10.10	0. 4 0. 5 0. 6 0. 6 0. 7	11. 4 11. 5 11. 7 11. 8 11.11	0. 5 0. 5 0. 6 0. 6 0. 8	12. 4 12. 5 12. 7 12. 9 12.12	0. 5 0. 6 0. 7 0. 8 0. 9
12 13 14 15 16	7. 9 7.10 7.11 7.13 7.15 7.17	0. 5 0. 6 0. 7 0. 8	8. 9 8.11 8.12 8.15 8.17	0. 6 0. 7 0. 7 0. 8 0. 9	9.10 9.12 9.14 9.17 9.19 9.22	0. 7 0. 8 0. 8 0. 9 0.10	10.12 10.14 10.15 10.18 10.21	0. 8 0. 9 0. 9 0.10 0.11 0.12	11.13 11.15 11.17 11.20 11.23	0.10 0.11 0.12 0.13	12.14 12.16 12.19 12.22 12.25 12.25	0. 9 0.10 0.11 0.12 0.13
17 18 19 20 21 21	7.19 7.22 7.24 7.27 7.30 7.33	0. 9 0. 9 0.10 0.10 0.11	8.22 8.25 8.28 8.31 8.34 8.38	0.10 0.10 0.11 0.12 0.12 0.13	9.25 9.28 9.31 9.35 9.39 9.43	0.11 0.12 0.12 0.13 0.14 0.15	10.27 10.30 10.34 10.39 10.43 10.48	0.12 0.13 0.14 0.15 0.16 0.16	11.30 11.34 11.38 11.43 11.48 11.53		12.33 12.38 12.42 12.47 12.52 12.58	0.15 0.16 0.17 0.18 0.19 0.20
23 24 25 26 27	7.36 7.40 7.44 7.48 7.52	0.12 0.13 0.13 0.14 0.14	8.42 8.46 8.50 8.55 8.55	0.14 0.14 0.15 0.16 0.16	9.47 9.52 9.56 10. 1 10. 6	0.15 0.16 0.17 0.18 0.19	10.53 10.58 11. 3 11. 9 11.15	0.17 0.18 0.19 0.20 0.21	11.58 12. 4 12. 9 12.15 12.22	0.19 0.20 0.21 0.22 0.23	13. 3 13. 9 13.15 13.22 13.29	0.21 0.22 0.23 0.24 0.25
28 29 30 31 32 33	7.56 8. 0 8. 5 8.10 8.16 8.21	0.15 9.16 0.16 0.17 0.18 0.18	9. 4 9. 9 9.15 9.21 9.27 9.33	0.17 0.18 0.19 0.19 0.20 0.21	10.12 10.18 10.24 10.31 10.88 10.45	0.19 0.20 0.21 0.22 0.23 0.24	11.21 11.27 11.34 11.41 11.49 11.57	0.22 0.23 0.23 0.24 0.25 0.26	12.29 12.36 12.44 12.52 13. 0 13. 9	0.25 0.26 0.27 0.28	13.37 13.45 13.53 14. 2 14.11 14.21	0.26 0.27 0.28 0.29 0.31 0.32
34 35 36 37 38 39	8.27 8.33 8.40 8.47 8.54 9. 1	0.19 0.20 0.20 0.21 0.22 0.23	9.40 9.47 9.54 10. 2 10.11 10.19	0.22 0.23 0.23 0.24 0.25 0.26	10.52 11. 0 11. 9 11.18 11.27 11.37	0.25 0.25 0.26 0.27 0.28 0.29	12. 5 12.14 12.24 12.34 12.44 12.55	0.27 0.28 0.29 0.31 0.32 0.33	13.18 13.28 13.39 13.49 14. 1	0.31 0.32 0.34 0.35	14.32 14.43 14.54 15.6 15.18 15.31	0.33 0.34 0.36 0.37 0.38 0.40
40 41 42 43 44 45	9. 9 9.18 9.26 9.35 9.45 9.55	0.24 0.25 0.25 0.26 0.27 0.28	10.28 10.38 10.48 10.58 11.9	0.27 0.28 0.29 0.30 0.31	11.47 11.58 12. 9 12.21 12.34	0.31 0.32 0.33 0.34 0.35	13. 6 13.18 13.31 13.44 13.58	0.34 0.35 0.37 0.38 0.39	14.25 14.39 14.53 15.7 15.23	0.38 0.39 0.40 0.42 0.43	15.45 16. 0 16.15 16.31 16.48 17. 6	0.41 0.43 0.44 0.46 0.47 0.49
46 47 48 49 50	10.6 10.18 10.30 10.42 10.66	0.29 0.30 0.31 0.32 0.34	11.33 11.47 12. 1 12.15 12.30	0.35 0.36 0.37 0.39	12.47 13. 1 13.16 13.31 13.48 14. 5	0.36 0.38 0.39 0.41 0.42 0.44	14.13 14.29 14.45 15. 3 15.21 15.40	0.41 0.42 0.44 0.45 0.47 0.49	15.39 15.57 16.15 16.34 16.55 17.16	0.46 0.48 0.50 0.52 0.54	17.25 17.45 18.6 18.28 18.52	0.51 0.53 0.55 0.57 0.59
51 52 53 54 55 56	11.10 11.25 11.41 11.58 12.16	0.35 0.36 0.38 0.39 0.40 0.42	12.47 13. 4 13.22 13.42 14. 3	ł	14 24 14 43 15 4 15 26 15 50 16 15	0.45 0.47 0.49 0.50 0.52 0.54	16. 1 16.23 16.46 17.11 17.37	0.50 0.52 0.54 0.56 0.58 1. 1	17.39 18.3 18.29 18.57 19.26	0.58 1.0 1.2 1.4	19.18 19.44 20.13 20.43 21.15	1. 1 1. 3 1. 6 1. 8 1.11
57 58 59 60 61	12.56 13.18 13.41 14.6	0.44 0.45 0.47 0.49 0.51	14.48 15.13 15.41 16.10 16.41	0.50 0.52 0.54 0.56 0.59	16.42 17.10 17.41 18.14 18.49	0.56 0.59 1. 1 1. 4	18.36 19.8 19.42 20.19 20.59	1. 3 1. 6 1. 8 1.11	20.31 21. 7 21.44 22.26 23.11	1.10 1.12 1.16 1.19	22.26 23.6 23.49 24.34 25.24	1.16 1.19 1.23 1.26
62 63 64	15. 3 15.34 16. 8	0.53 0.56 0.58	17.15 17.51 18.31		19.28 20. 9 20.54	1. 9 1.12 1.16	21.43 22.29 23.20		23.59 24.51 25.48	1.30	1777	1.34 1.39 1.43

(z)	Beari	ng Amp	litude an	d iine			Rising	and S	Setting	of the	Sun.	
l	1:	20	1	40		nation. 5°	1 1/	6°	1 1	70		50
Iat.	Bearing	Time			l ———							
	A.upl.	Ampl.	Bearing Ampl.	Time Am _p l.	Bears. Ampl.	Time Ampl.	Bears. Ampl.	Time Ampl.	Bears. Ampl.	Time Ampl.	Bear ^g . Ampl.	Ampl.
	•	h. m,	• .	h. m.	•	h. m.		h. m.		h. m.	•	h. m.
1	13. ó	0. 1	14. 0	0. 1	15. 0	0. 1	16. Ò	0. 1	17. 0	0. 1	18. Ó	0. 1
2	13. 0	0. 2	14. 0	0. 2	15. 0	0. 2	16. 1		17. 1	0. 2	18. 1	0.3
3 4	13. 1 13. 2	0. 3 0. 4	14. I 14. 2	0. 3 0. 4	15. 1 15. 2	0.3	16. 1 16. 2	0.3	17. 3 17. 3	0.4	18. 2 18. 3	0.4
5	13. 3	0. 5	14. 3	0. 5	15. 4	0. 5	16. 4		17. 4	0. 6	18. 4	0. 7
6	13. 4	0. 6	14. 4	0. 6	15. 5	0. 6	16. 5	0. 7	17. 5	0. 7	18. 6	0. 8
7	13. 6	0. 6	14. 6	0. 7	15. 7	0.8	16. 7	1 1	17. 8	0. 9	18. 8	0. 9
8	13. 8 13.10	0. 7 0. 8	14. 8 14.10	0.8 0.9	15. 9	0. 9 0.10	16.10 16.12	0.9	17.10 17.13	0.10	18.11 18.14	0.10 0.12
10	13.13	0. 9	14.14	0.10	15.11 15.15	0.11	16.16		17.17	0.12	18.18	0.13
ii	13.15	0.10	14.16	0.11	15.17	0.12	16.18	0.13	17.20	0.14	18.21	0.14
12	13.18	0.11	14.19	0.12	15.21	0.13	16.22		17.23	0.15	18.25	0.16
13 14	13.21 13.24	0.12 0.13	14.22 14.26	0.13 0.14	15.24	0.14	16.26 16.30	0.15	17.28 17.32	0.16	18.30 18.34	0.17 0.19
15	13.28	0.14	14.30	0.15	15.28 15.33	0.15	16.35		17.37	0.19	18.40	0.20
16	13.32	0.15	14.84	0.16	15.37	0.18	16.40	0.19	17.43	0.20	18.45	0.21
17	18.36	0.16	14.39	0.17	15.42	0.19	16.45	0.20	17.48	0.21	18.51	0.23
18 19	13.41 13.46	0.17 0.18	14.44	0.19	15.47	0.20	16.51 16.57	0.21	17.54 18. 1	0.23 0.24	18.57 19. 5	0.24 0.26
20	13.51	0.19	14.50 14.55	0.20 0.21	15.53 15.59	0.21 0.22	17. 4	0.23 0.24	18. 8	0.26	19.12	0.27
21	13.57	0.20	15. 1	0.22	16. 6	0.24	17.11	0.25	18.15	0.27	19.20	0.29
22	14. 3	0.21	15. 8	0.23	16.13	0.25	17.18	0.27	18.23	0.28	19.28	0.30
23 24	14. 9 14.16	0.22 0.24	15.15 15.22	0.24	16.20	0.26	17.26 17.34	0.28	18.31 18.40	0.30	19.37 19.46	0.32 0.33
25	14.23	0.25	15.22	0.26 0.27	16.28 16.36	0.27	17.43	0.29 0.31	18.49	0.31 0.33	19.56	0.35
26	14.30	0.26	15.37	0.28	16.45	0.30	17.52	0.32	18.59	0.34	20. 7	0.36
27	14.38	0.27	15.45	0.29	16.54	0.31	18. 1	0.34	19. 9	0.36	20.18	0.38
28 29	14.46 14.54	0.28	15.54	0.30	17.3	0.33	18.11	0.35	19.20	0.37	20.29 20.41	0.40
30	15. 3	0.29 0.31	16. 3 16.1 <b>3</b>	0.32 9.33	17.13 17:23	0.34	18 22 18.34	0.37 0.38	19.32 19.44	0.39	20.54	0.42 0.43
31	15.13	0.82	16.23	0.34	17.34	0.37	18.46	0.40	19.57	0.42	21. 8	0.45
32	15.23	0.83	16.34	0.36	17.46	0.39	18.58	0.41	20.10	0.44	21.22	0.47
33	15.34 15.45	0.84 0.86	16.46	0.37	17.59	0.40	19.11	0.43	20.24	0.46	21.37 21.53	0.49 0.51
35	15.57	0.87	16.58 17.11	0.39 0.40	18.12 18.26	0.42	19.25 19.40	0.45 0.46	20.38 20.54	0.48	22.10	0.53
36	16. 9	0.89	17.24	0.42	18.40	0.45	19.55		21.11	0.51	22.27	0.55
37	16.22	0.40	17.38	0.43	18.55	0.47	20.11	0.50	21.28	0.53	22.46	0.57
38 39	16.35 16.50	0.42 0.43	17.53 18. 8	0.45 0.47	19.10	0.48	20.28 20.46	0.52 0.54	21 .47 22 . 6	0.55	23. 5 23.26	0.59 1. 1
40	17. 5	0.45	18.25	0.48	19.27 19.45	0.52	21. 5		22.26	0.59	23.47	1. 3
41	17.21	0.46	18.42	0.50	20. 3	0.54	21.25	0.58	22.48	1. 2	24.10	1. 6
42	17.37	0.48	19. 0	0.52	20.23	0.56	21.46	1. 0	23.10	1. 4	24.34	1.8
43 44	17.55 18.13	0.50	19.19 19.39	0.54 0.56	20.43 21.5	0.58	22.8 22.32	1. 2	23.34 23.59	1.6	25.0 25.26	1.11
45	18.33	0.53	20. 0	0.58	21.28	1. 2	22.57	i. 7	24.25	i.ii	25.55	1.16
46	18.54	0.55	20.23	1. 0	21.53	1. 4	23.23		24.53	1.14	26.25	1.19
47 48	19.16 19.39	0.57	20.47	1. 2	22.18	1. 7	23.50	1.12	25.23 25.54	1.17	26.57 27.31	1.22
49	20.3	0.59 1.2	21.12 21.38	1. 4	22.45 23.14	1.12	24.20 24.51	1.14	26.28	1.19	28. 6	1.25
50	20.29	1. 4	22. 7	i. 9	23.45	1.14	25.24		27. 3	1.25	28.44	1.31
5l	20.57	1.6	22.37	1.12	24.18	1.17	25.59		27.41	1.29	29.25	1.35
52 53	21.26 21.57	1.9 1.11	23. 9 23.43	1.14	24.52	1.20	26.36		28.21 29. 4	1.32	30. 7 30.54	1.38
54	22.30	1.14	24.18	1.17	25.28 26. 7	1.23	27.16 27.58		29.50	1.40	31.43	1.46
55	23.6	1.17	24.57	1.23	26.50	1.30	28.43	1.37	30.39	1.44	32.36	1.51
56	23.43	1.20	25.38	1.27	27.34	1.34	29.32	1.41	31.32	1.48	33.33	1.55
57 58	24.23 25. 7	1 23	26.22 27.10	1.30	28.22 29.14	1.37	30.24 31.20		32.28 33.29	1.52	34.34 35.40	2.0
59	25.54	1.30	28. 1	1.34	30.10	1.42	32.21		34.35	2. 2	36 52	2.11
60	26.44	1.34	28.56	1.42	31.10	1.51	33.27	1.59	35.47	2. 8	38.10	2.17
61	27.39	1.38	29.56	1.47	32.16	1.56	34.39		37. 5	2.14	39.36	2.24
62 63	28.38 29.42	1.43	31. J 32.12	1.52	33.27 34.46	2. 1 2. 7	35.57 37.23		38.31 40. 5	2.20	41.10 42.54	2.31 2.38
64	30.52	1.53	33.30	2. 3	36.11	2.13	38.58	2.24	41.50		44.49	2.47
											1000	

(z)	Declination.													
	19	<del>-  </del>	20	0	21		clinatio		23	0	23°	30'	23°	45'
Lat.	Bearing Ampl.	Time Ampl.	Bearing Ampl.	Time Ampl.	Bearing Ampl.	Time Ampl.	Bearing Ampl.		Bearing Ampl.	Time Ampl.	Bouring Ampl.	Time Ampl.	Bearing Ampl.	Time Ampl.
- 1		h. m 0. 1		h. m. 0. 1	2Î. Ó	h. m. 0. 2	<b>2</b> 2. ó	h. m. 0. 2	23. í	h. m. 0. 1	23.31	h. m- 0. l	23.46	
2 3	19. 1 19. 2	0. 3 0. 4	20. 1 20. 2	0. 3 0. 4	21. 1 21. 2	0. 3 0. 5	22. 1 22. 2	0. 3 0. 5 0. 6	23. 2 23. 3 23. 4	0. 3 0. 5 0. 7	23.32 23.33 23.34	0. 3 0. 5 0. 7	23.47 23.48 23.49	0. 6
5	19. 4	0. 6 0. 7	20. 3 20. 5	0. 6 0. 7	21. 3 21. 5	0. 6 0. 8	22. 3 22. 5	0. 8 0. 10	23. 5 23. 8	0. 9	23.36 23.38	0. 9 0.10	23.51 23.53	0.10
6 7 8	19. 6 19. 9 19.12	0.8 0.10 0.11	20. 7 20. 9 20.12	0. 9 0.10 0.12	21.7 21.10 21.13	0. 9 0.11	22.7 22.10 22.14	0.11 0.13	23.11 23.14	0.12 0.14	23.41 23.44	0.12	23.56 23.59	0.13
9		0.12	20.16 20.20	0.13 0.15	21.17 21.21	0.14 0.16	22.18 22.22	0.15 0.16	23.18 23.23	0. l5 0. l7	23.48 23.53	0.15 0.17	24. 3 24. 8	0.16 0.18
11 12	19.22 19.26	0.15 9.17	20.24 20.28	0.16 0.18	21.25 21.30	0.17 0.19	22.26 22.31	0.18 0.20	23.27 23.33	0.19	23.58 24 .3	0.19	24.13	0.20
13 14	19.31 19.36	0.18 0.20	20.33 20.38	0.19	21.35 21.41	0.20	22.37 22.43	0.21 0.23 0.25	23.39 23.45 23.51	0.22 0.24 0.26	24. 9 24.16 24.23	0.23 0.24 0.26	24.25 24.32 24.39	0.23 0.25 0.27
15 16	19.42 19.48	0.21 0.23	20.44	0.22	21.46	0.24 0.25	22.49 22.56 23.4	0.27 0.28	23.59 24. 7	0.28 0.30	24.30 24.38	0.28 0.30	24.46 24.54	0.29 0.31
17 18 19	19.54 20. 1 20. 8	0.24 0.26 0.27	20.57 21.5 21.12	0.26 0.27 0.29	22. 0 22. 8 22.16	0.29	23.12 23.21		24.15 24.24	0.32 0.34	24.47 24.56	0.32 0.34	25.3 25.12	0.33 0.35
20 21	20.16 20.24	0.29 0.30	21.21 21.30	0.30	22.25 22.34	0.32 0.34	23.30 23.40	0.34 0.36	24.34 24.45	0.36 0.38	25.6 25.17	0.36 0.38	25.22 25.33	0.37   0.39
22 23	20.33 20.43	0.32 0.34	21.39 21.49	0.34 0.36	22.44 22.55	0.37	23.50 24. 1	0.38	24.56 25.7 25.19	0.40 0.42 0.44	25.28 25.40 25.53	0.40 0.43 0.45	25.44 25.57 26.10	0.41 0.43 0.45
24 25	20.53 21.3	0.35 0.37	21.59 22.10	0.37 0.39	23. 6 23.18	1	24.18 24.25	0.41	25.32 25.46	0.46 0.48	26. 6 26.20	0.47 0.49	26.23 26.37	0.47
26 27	21.14 21.26		22.22 22.34 22.47	0.41 0.43 0.45	23.30 23.43 23.57	0.43 0.45 0.47	24.38 24.52 25.6	0.45 0.48 0.50	26. 1 26. 16	0.50 0.52	26.35 26.51	0.51 0.53	26.52 27.8	0.51 0.54
28 29 30	21.38 21.51 22. 5	0.42 0.44 0.46	23. 1 23. 16	0.47 0.49	24.12 24.27	0.49 0.51	25.22 25.38	0.52 0.54	26.22 26.49	0.54 0.57	27. 8 27.25	0.55 9.58	27.25 27.43	0.56 0.59
31 32	22.20 22.35	0.48 0.50	23.31 23.47	0.51 0.53	24.43 25. 0	0.53 0.56	25.56 26.13	0.56 0.58	27. 7 27.26	0.59	27.44 28. 3		28. 2 28.21	1. 4
33 34	22.51 23. 7	0.52 0.54	24. 4 24.22	0.55	25.37	0.58	26.32 26.52 27.13	1. 1 1. 3 1. 6	27.46 28.7 28.30	1. 4 1. 7 1. 9	28.24 28.45 29.8		28.42 29.4 29.27	1.6 1.9 1.12
35 36	23.25 23.44	0.56 0.58	24.41	0.59 1. 1	25.57 26.18 26.40	1. 2 1. 5 1. 7	27.13 27.35 27.58	1. 8 1.11	28.53 29.17	1.12	29.32 29.57	1.14	29.51 30.17	1.15
37 38 39	24.3 24.24 24.46	1.0 1.2 1.5	25.21 25.43 26. 7	1. 4 1. 6 1. 9	27.3 27.28	1.10 1.12	28.23 28.49	1.14 1.16	29.44 30.11	1.17 1.20	30.24 30.52	1.22	30.44 31.13	1.20
40	25.9 25.33	1.7	26.31 26.57	1.11	27.54 28.21	1.15 1.18	29.17 29.46	1.19	30.40 31.11	1.23	31.22 31.54	1.29	31.43 32.15	1.27
42 43	25.59 26.26	1.12	27.24 27.53	1.17	28.50 29.20	1.21	30.16 30.49	1.25 1.29 1.32	31.43 32.18 32.54	1.30 1.33 1.37	32.27 33. 3 33.46	1.32 1.35 1.39	32.49 33.25 34. 3	1.34 1.37 1.41
44 45	26.55 27.25	1.18	28.24 28.56	1.22	29.53 30.27	1.27	31.23 31.59 32.38	1.35	33.33 34.14	1.40	34.20 35. 2	1.43	34.43 35.26	1.44
46 47 48	27.57 28.31 29. 7	1.27	29.30 30.6 30.44	1.32	31. 3 31.42 32.23	1.37	33.19 34.3	1.43 1.47	34.57 35.44	1.48 1.53	35.47 36.35	1.51	36.12 37. 0	1.52 1.57
49 50	29.45 30.26	1.33	31.25 32. 9	1.39	33. 6 33.53	1.45	34.49 35.38	1.51	36.33 37.26	2. 2	37.26 38.20	2. 5	37.52 38.48	2. 6
51 52	31. 9 31.56	1.45	32.55 33.45	1.51	34.43 35.36	1.58	36.32 37.29	2. 5	38.23 39.24 40.29		39.19 40.22 41.29	2.15	39.47 40.51 42. 0	2.17
53 54	32.45 33.38 34.35	1.53	34.38 35.35 36.36	2. 0	36.33 37.34 38.40	2. 8	38.30 39.36 40.47	2.15	40.29 41.40 42.56	2.23	42.43 44. 3	2.27	43.15 44.36	2,29
55 56 57	35.36 36.42	2. 3	37.42	2.11	39.51 41. 9	2.19	42. 4 43.27	2.27	44.20 45.51	2.36 2.43	45.29 47. 4	2.40 2.48	46. 4 47.41	2.43 2.50
58 59	37.54 39.12	2.14 2.20	40.12 41.37	2.22 2.29	42.33 44. 6	2.32 2.39	44.59 46.40	2.41 2.49	47.30 49.21	2.51 3. 0	48.48 50.44	2.56 3.5	49.28 51.26	3. 8
60 61	40.37 42.11	2.34	44.52	2.44	45.47 47.40	2.55	48.32 50.36	3. 7	51.24 53.42	3.20	55.20	3.27	53.40 56.10	3.30
62 63 64	43.55 45.49 47.58	2.50		3. 2	49.46 52.8 54.50	3.16	52.56 55.36 58.43	3.30	59.23			3.55	59. 5 62.31 66.45	3.59
04	1 -/.08	3. (	1 81.17	j <b>a</b> , 13	04.00	3.20	00.43	5.77	· · · · ·		tized by	30	ogle	

(z	1) T	he Tin	e fron	Noon	, at w	hich th	e True	Beari	ng of	he Su	n is E.	or W.	
				Declin	ation of	the sa	me Nam	e as the	Latitu	de.			
Lat.	0°	2°	4°	6°	8°	10°	12°	14°	16°	18°	20°	22°	21°
°	h. m.	h. in.	h. m.	h. m.	h. m.								
	6. 0	6. 0	6. 0	6. 0	6. 0	6. 0	6. 0	6. 0	6. 0	6. 0	6. 0	6. 0	6. 0
1 2 3	6. 0 6. 0 6. 0	4. 0 0. 0 3.13	5. 2 4. 0 2.46	5.22 4.42 4. 0	5.31 5. 2 4.32	5.37 5.14 4.51	5.41 5.22 5.3	5.44 5.28 5.11	5.46 5.32 5.18	5.48 5.35 5.23	5.49 5.38	5.50 5.40 5.30	5.51 5.42
4 5	6. 0 6. 0 6. 0	4. 0 4.26	0. 0 2.28	3.13 2.15	4. 1 3.26	4.27 4. 1	4.43 4.23	4.55 4.38	5. 4 4.49	5.10 4.58	5.27 5.16 5.4	5.30 5.20 5.10	5.33 5.24 5.15
6 7	6. 0	4.42	3.13	0. 0	2.46	3.84	4. 1	4.20	4.34	4.45	4.53	5. 0	5. 5
	6. 0	4.54	3.41	2. 5	1.56	3.3	3.39	4.2	4.19	4.31	4.41	4.49	4.56
8 9	6. 0	5. 2	4. 1	2.46	0. 0	2.29	3.14	3.43	4. 3	4.17	4.29	4.39	4.46
	6. 0	5. 9	4.15	3.14	1.50	1.44	2.47	3.22	3.46	4. 3	4.17	4.28	4.37
10	6. 0	5.14	4.27	3.34	2.29	0. 0	2.16	3. 0	3.28	3.49	4. 4	4.16	4.27
11	6. 9	5.19	4.36	3.49	2.55	1.40	1.35	2.35	3. 9	3.33	3.51	4.5	4.16
12	6. 0	5.22	4.43	4. 1	3.14	2.16	0.0	2. 6	2.49	3.17	3.37	3.53	4. 6
13 14	6. 0 6. 0	5.25 5.28	4.49	4.12 4.20	3.30 3.43	2.41 3. 0	1.32 2.6	1.29	2.26 1.58	2.59 2.40	3.23 3. 7	3.41 3.28	3.55 3.44
15	6. 0	5.30	4.59	4.28	3.53	3.15	2.30	1.26	1.23	2.18	2.50	3.14	3.32
16	6. 0	5.32	5. 4	4.34	4. 3	3.28		1.58	0. 0	1.52	2.32	2.59	3.20
17 18	6. 0 6. 0	5.34 5.35	5. 7 5.10	4.40	4.11	3.39	3. 4 3.17	2.21 2.40	1.21	1.19	2.11	2.43 2.26	3. 7 2.53
19	6. 0	5.37	5.13	4.49	4.24	3.57	3.28	2.54	2.14	1.17	1.16	2. 6	2.37
20	6. 0	5.38	5.16	4.53	4.29	4. 4	3.37	3. 7	2.32	1.47	0. 0	1.43	2.21
21	6. 0	5.39	5.18	4.56	4.34	4.11	3.46	3.18	2.47	2. 9	1.14	1.13	2. 2
22	6. 0	5.40	5.20	5. 0	4.39	4.16	3.53	3.28	2.59	2.26	1.43	0. 0	1.39
23	6. 0	5.41	5.22	5. 3	4.43	4.22	4.0	3.36	3.10	2.40	2. 4	1.11	1.10
24 25	6. 0	5.42 5.43	5.24 5.26	5. 5 5. 8	4.46	4.27	4.6	3.44 3.51	3.20 3.28	2.53 3. 3	2.21	1.39 2. 0	0. 0 1. 9
26 27 28	6. 0 6. 0	5.44 5.44	5.27 5.28	5.10 5.12	4.58	4.35	4.17	3.57	3.36 3.43	3.13 3.22 3 20	2.47 3. 0 3. 7	2.16 2.30 2.42	1.36 1.56 2.13
29 30	6. 0 6. 0 6. 0	5.45 5.46 5.46	5.30 5.31 5.32	5.14 5.16 5.18	4.59 5. 1 5. 4	4.43 4.46 4.49	4.26 4.30 4.34	4. 8 4.13 4.18	3,49 3.55 4. 1	3.36 3.43	3.16 3.24	2.53 3. 2	2.26 2.38
31	6. 0	5.47	5.33	5.20	5. 6	4.52	4.37	4.22	4.6	3.49	3.31	3.11	2.49
32	6. 0	5.47	5.34	5.21	5. 8	4.54	4.40	4.26	4.11	3.55	3.38	3.19	2.58
33	6. 0	5.48	5.35	5.23	5.10	4.57	4.44	4.30	4.15	4. 0	3.44	3.26	3. 7
34	6. 0	5.48	5.36	5.24	5.12	4.59	4.47	4.33	4.19	4. 5	3.49	3.33	3.15
35	6. 0	5.49	5.37	5.25	5.14	5. 2	4.49	4.37	4.23	4. 9	3.55	3.39	3.22
36 37	6. 0 6. 0	5.49 5.49	5.38 5.39	5.27 5.28	5.15 5.17	5. 4 5. 6	4.52	4.40	4.27 4.31	4.14 4.18	4. 0	3.45 3.50	3.29 3.35
38	6. 0	5.50	5.39	5.29	5.19	5.8	4.57	4.46	4.34	4.22	4. 9	3.55	3.41
39	6. 0	5.50	5.40	5.30	5.20	5.10	4.59	4.48	4.37	4.25	4. 13	4. 0	3.47
40	6. 0	5.50	5.41	5.31	5.21	5.11	5. 1	4.51	4.40	4.29	4.17	4. 5	3.52
41	6. 0	5.51	5.42	5.32	5.23	5.13	5. 3	4.53	4.43	4.32	4.21	4. 9	3.57
42	6. 0	5.51	5.42	5.33	5.24	5.15	5. 5	4.56	4.46	4.35	4.25	4.13	4. 1
43	6. 0	5.51	5.43	5.34	5.25	5.16	5. 7	4.58	4.48	4.38	4.28	4.17	4. 6
44	6. 0	5.52	5.43	5.35	5.27	5.18	5. 9	5. 0	4.51	4.41	4.31	4.21	4.10
45 46	6. 0 6. 0	5.52 5.52	5.44 5.45	5.36 5.37	5.28 5.29	5.19 5.21	5.11 5.13	5. 2 5. 4	4.53 4.56	4.44	4.35 4.38	4.25 4.28	4.14
47 48	6. 0 6. 0	5.53 5.53	5.45 5.46	5.38 5.38	5.30 5.31	5.22 5.23	5.14 5.16	5. 6 5. 8	4.58 5. 0	4.49	4.41	4.31 4.35	4.22 4.25 4.29
49 50 52	6. 0 6. 0 6. 0	5.53 5.53 5.54	5.46 5.47 5.47	5.39 5.40 5.41	5.32 5.33 5.35	5.25 5.26 5.28	5.17 5.19 5.22	5.10 5.12 5.15	5. 2 5. 4 5. 8	4.54 4.57 5. 1	4.46 4.49 4.54	4.38 4.41 4.46	4.32 4.39
54	6. 0	5.54	5.48	5.42	5.37	5.31	5.24	5.18	5.12	5. 5	4.59	4.52	4.45
56	6. 0	5.55	5.49	5.44	5.38	5.33	5.27	5.21	5.15	5. 9	5.3	4.57	4.50
58	6. 0	5.55	5.50	5.45	5.40	5.35	5.29	5.24	5.19	5.13	5. 7	5. 6	4.55
60	6. 0	5.55	5.51	5.46	5.41	5.37	5.32	5.27	5.22	5.17	5.11		5. 0
62 64	6. 0 6. 0	5.56	5.51 5.52	5.47 5.48	5.43 5.44	5.38	5.34 5.36	5.30 5.32	5.25 5.28	5.20 5.24	5.15 5.19	5.10 5.15	5. 5 5.10 5.14
66	6. 0	5.56	5.53	5.49	5.46	5.42	5.38	5.35	5.31	5.27	5.23	5.19	5.14
68		5.57	5.54	5.50	5.47	5.44	5 40	5.37	5.33	5.30	5.26	5.22	5.19

Time after Noon o Midnight.	.											_
II Mianwat	1 1'	2'	3'	4'	<u>s</u>	600nd D	ifferenc	8'	9'	10'	111'	12'
h. m. h.	n	·							1			
12. 0 0. 0. 11.50 0.10	0.4	0.0 0.8	0.0 1.2	ő.o 1.6	ő.0 2.1	0.0 2.5	0.0 2.9	0.0 3.3	0.0 3.7	0.0 4.1	0.0 4.5	0.0 4.9
11.40   0.20		1.6 2.4	2.4 3.6	3.2 4.8	4.1 6.0	4.9 7.2	5.7 8.4	6.5 9.6	7.3 10.8	8.1 12.0	8.9 13.2	9.7 14.4
11.20 0.40 11.10 0.50		3.1	4.7 5.8	6.3 7.8	7.9 9.7	9.4 11.6	11.0 13.6	12.6 15.5	14.2 17.4	15.7 19.4	17.3 21.3	18.9 23.3
11. 0 1.	2.3	4.6	6.9	9.2	11.5	13.8	16.0	18.3	20.6	22.9	25.2	27.5
10.50 1.10		5.3	7.9 8.9	10.5	13.2 14.8	15.8 17.8	18.4 20.7	21.1 23.7	23.7 26.7	26.3 29.6	29.0 32.6	31.6 35.6
10.30 1.30 10.20 1.40		6.6 7.2	9.8 10.8	13.1 14.4	16.4 17.9	19.7 21.5	23.0 25.1	26.3 28.7	29.5 32.3	32.8 35.9	36.1 39.5	39.4 43.1
10.10 1.50	3.9	7.8	11.6	15.5	19.4	23.3	27.2	31.1	34.9	38.8	42.7	46.6
9.50 2.10		8.3 8.9	12.5 13.3	16.7 17.8	20.8 22.2	25.0 26.6	29.2 31.1	33.3 35.5	37.5 39.9	41.7	45.8 48.8	50.0 53.3
9.40 2.20 9.30 2.30		9.4	14.1 14.8	18.8	23.5 24.7	28.2 29.7	32.9 34.6	37.6 39.6	42.3 44.5	47.0 49.5	51.7 54.4	56.4 59.4
9.20 2.40 9.10 2.50	5.2	10.4	15.6 16.2	20.7 21.6	25.9 27.1	31.1 32.5	36.3 37.9	41.5	46.7	51.9 54.1	57.0 59.5	62.2 64.9
9. 0 3. 0	5.6	11.3	16.9	22.5	28.1	33.8	39.4	45.0	50.6	56.3	61.9	67.5
8.50 3.10 8.40 3.20		11.7	17.5 18.1	23.3 24.1	29.1 30.1	35.0 36.1	40.8 42.1	46.6 48.1	52.4 54.2	58.3 60.2	64.1 66.2	69 9 72.2
8.30 3.30 8.20 3.40		12.4 12.7	18.6 19.1	24.8 25.5	31.0 31.8	37.2 38.2	43.4 44.6	49.6 50.9	55.8 57.3	62.0 63.7	68.2 70.0	74.4 76.4
8.10 3.50	6.5	13.0	19.6	26.1	32.6	39.1	45.7	52.2	58.7	65.2	71.7	78.3
	7.40 4.20 6.9 13.8 2		20.0 20.8	26.7 27.7	33.3 34.6	40.1 41.5	46.7 48.4	53.3 55.4	60.0	66.7 69.2	73.3 76.1	80.0 83 1
	7.20   4.40   7.1   14.3   21.4   5			35.6 36.5	42.8 43.8	49.9 51.0	57.0 58.3	64.2 65.6	71.3 72.9	78.4 80.2	85.6 87.5	
6.40 5.20	7.4	14.8 15.0	22.2 22.4	29.6 29.9	37.0 37.4	44.4 44.9	51.9 52.3	59.3 59.8	66.7	74.1 74.8	81.5 82.2	88.9 89.7
6. 0 6.		15.0	22.5		37.5	45.0	52.5	60.0	67.5	75.0		90.0
Time after Noon or	<u> </u>	1			<del></del>	cond D	<del></del>	,			<del>. T</del> -	
h. m. h. r	10"	20" 3	0" 40	50"	1"	_ 2"	3"	4"	5"	6" 7	<u>" 8"</u>	9"
12 0 0. 0	ნ.0	ő.o ő	.0 0.		<b>"</b> o.		ő.o	ő.o			.o   ő.e	
11.50 0.10 11.40 0.20	0.1	0.3 0	.2 0. 4 0.	5 0.7	0.	0.0	0.0	0.0	0.1	0.1 0	.0   0.0 .1   0.1	1 0.1
11.30   0.30 11.20   0.40	9.3	0.5 0	.6   0. .8   1.	0   1.3	0. 0.	0 0.1	0.1	0.1 0.1	0.1	0.2 0	.1   0.2 .2   0.2	0.2
11.10 0.50	1 1		.0   1.	- 1	9.	ł	0.1	0.1	- 1	- 1	.2   0.3 .3   0.3	1
10.50   1.10	0.4	0.9   1	.1   1. .3   1.	8 2.2	0.0	0 0.1	0.1	0.2	0.2	0.3 0	.3 0.3	3 0.4
10.40   1.20 10.30   1.30	0.5	1.1   1	.5   2. .6   2.	2 2.7	0.	0 0.1	0.1	0.2	0.3	0.3 0		0.5
10.20   1.40 10.10   1.50			.8 2. .9 2.		0.		0.2	0.2 0.3		0.4   0. 0.4   0.		
10. 0 2. 0			.1 2.		Q.		0.2	0.3		0.4 0.		0.6
9.50   2.10 9.40   2.20	0.8	1.6 2	.2 3. .3 3.	1 3.9	0.	1 0.2	0.2	0.3	0.4	0.5   0.		0.7
9.30 2.30 9.20 2.40	0.9	1.7 2	.5 3. .6 3.	5 4.3	0.	0.2	0.2 0.3	0.3 0.3	0.4	0.5   0.		0.8
9.10 2.50 9. 0 3. 0		1	.7   3. .8   3.		0.	- 1	0.3	0.4		0.5   0. 0.6   0.	.6   0.7 7   0.7	1 1
8.50 3.10	1.0	1.9 2	.9 8.	9 4.9	0.	1 0.2	0.3	0.4	0.5	0.6 0. 0.6 0.	7 0.8	0.9
8.40   3.20 8.30   3.30	1.0	2.1 3	.0 4. .1 4.	1   5.2	0.	1 0.2	0.3	0.4	0.5	0.6   0.	7 0.8	0.9
8.20 3.40 8.10 3.50			.2 4.: .3 4.:		0.		0.3	0.4		0.6 0. 0.6 0.		
8. 0 4. 0 7.40 4.20			.3 4.4 .5 4.		0.1 0.1		0.3	0.4 0.5		0.7   0. 0.7   0.	-	
7.20 4.40	1.2	2.4 3	.6 4.	8 5.9	0.	1   0.2	0.4	0.5	0.6	0.7   0.	8 0.9	1.0
7. 0 5. 0 6.40 5.20	1.2	2.4 8	.6 4.1 .7 4.1	9 6.2	0. 0.	1   0.2	0.4	0.5	0.6	0.7   0. 0.7   0.	8 1.0	1.1
6 20 5.40 6. 0 6. 0	1.3		.8 5. .8 5.		0.		0.4	0.5		0.7   0. 0.7   0.		

	(z 8)	)	Mean	Motio	on of t	he Sun	's R	ight A	scensio	n fo	r Side	real H	ours	•	
I	Iours.	Mot	ion.	Minu	1tes.	Moti	on.	Mi	nutes.	Ŋ	lotion.	Sec	onds.	1	Motion.
	] 2 3	0 1	9.83 9.66 9.49	1 2 3		0.1 6.3 0.4	13	3 3 3	2	1	5.08 5.24 5.41		3 6 9	(	).01 ).02 ).02
	4 5 6	0 4	9.32 9.15 8.98	4 5 6		0.6 0.8 0.9	12	3 3 3	5		5.57 5.73 5.90	1	12 15 18	(	).03 ).04 ).05
	7 8 9	1 1	8.81 8.64 8.46	7 8 9		1.1 1.8 1.4	31	3	8	1	6.06 6.22 6.39		21 24 27		).06 ).06 ).07
	10 11 12	1 4	8.29 8.12 7.95	10 11 12		1.6 1.8 1.9	10	44	l	1	6.55 6.72 6.88		<b>30</b> 33 <b>3</b> 6		).08 ).09 ).10
	13 14 15	2 1	7.78 7.61 7.44	13 14 15		2.1 2.2 2.4	9	44	4		7.04 7.21 7.37		39 42 45	(	).11 ).11 ).12
	16 17 18	2 4	7.27 7.10 6.93	16 17 18	17 18 19		12 18 15	4	7	ł	7.54 7.70 7.86	1 -	48 51 54	1 6	).13 ).14 ).15
	19 20 21	3 1	6.76 6.59 6.42	19 20 21	20		1 8 14	44 56 5	D	1	8.03 8.19 8.35		<b>57</b> <b>60</b>		). 16 ). 16
	22 23 24	3 4	6.25 6.08 5.91	22 23 24	22 23		10 17 13	5: 5: 5-	3	l	8.51 8.68 8.85				
	25 26 27	4 1	5.74 5.57 5.40	25 26 27		4.1 4.2 4.4	16	54 56 56	8	1	9.01 9.17 9.34				
	28 29 30	4 4	5.22 5.05 4.88	28 29 30		4.8 4.7 4.9	5	5: 5: 6:	9	l	9.50 9.67 9.83		-		
	(z 4)	)			C	orrectio	on of	Mean	Refra	ction	١.				
	AA	Bar. +1 in.	Ther. +10°	AA	Bar. +1 in.	Ther. +10°	AA	Bar. +1 in.	Ther. +10°	AA	Bar. +1 in.	Ther. +10°	AA	Bar. +1 in.	Ther. +10°
	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21		13.80 11.50 9.80 7.60 6.90 6.00 5.56 4.69 4.39 4.11 3.86 3.62 3.40 3.22 2.90	23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	4.57 4.35 4.16 3.97 3.81 3.65 3.50 3.36 3.23 3.11 2.99 2.88 2.08 2.58 2.49 2.49 2.32	2.76 2.64 2.52 2.41 2.30 2.19 2.09 2.01 1.93 1.86 1.79 1.75 1.61 1.55 1.49 1.49	6 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	2.24 2.16 2.09 2.09 1.94 1.88 1.81 1.69 1.63 1.58 1.58 1.58 1.52 1.41 1.36 1.31 1.22	1.34 1.30 1.25 1.20 1.17 1.12 1.08 1.01 0.97 0.94 0.90 0.85 0.85 0.79 0.76 0.77	59 60 61 62 63 64 65 66 67 70 71 72 73 74 75	1.17 1.18 1.08 1.04 0.99 0.95 0.91 0.83 0.79 0.75 0.75 0.67 0.63 0.59 0.56 0.59	0.70 0.67 0.65 0.60 0.57 0.55 0.50 0.47 0.45 0.43 0.38 0.33 0.31	877 78 79 80 81 82 83 84 85 86 87 88 89	+ 0.45 0.41 0.38 0.31 0.27 0.20 0.17 0.14 0.10 0.07	0.27 0.25 0.23 0.21 0.18 0.16 0.14 0.12 0.10 0.06 0.04 0.02
	AA	Bar.	Ther.	AA	Bar.	Ther.	AA	Bar.	Ther.	AA	Bar.	Ther.	AA	Bar.	Ther.

The Latitudes and Longitud	es of	Ren	nark	able Harbours, Islands, Shoals,	Саре	s, &	æc.
Names of Places.	Lat.	I.	o <b>ag</b> .	Names of Places.	Lat.	L	ong.
Aalborg, Denmark			57 <b>=</b>	Aleppo, Turkey in Asia			101
Aarhus, Denmark			148				151
Aars, Jutland							15:
Rocky Point, Lucayos							55
S Point, Lucayos	25 50ı	72	′ 20w	Algesiras, Spain	6 8N	5	26
Abbeville, France					6 49×		
Abbs, St., Head, Scotland					14 la	_	40: 29:
Aberdeen Obs., Scotland		1 -	34w				57
Aberystwith, Wales	52 231	s 3					
Abbotsbury Signal Staff, England							
Abington I. C. Ibetson, Gallepagos Isles							45
Abo, Finland				Almaguer, Terra Firma			55 31
Abrolhos Shoals, New Holland				Alost, Netherlands			
Abrolhos Isles, Brazil	17 58	s 38	26w	Alphonse Isle, Indian Ocean	7 4	52	49
Acapulco, Mexico							34
Achien Head, Sumatra				Altengaard, Lapland			41 441
Acre, Syria			_	Alterrode, Germany			20
Adalia Pier Head, Turkey in Asia	36 52:	30		St. Domingo 1			391
Adelsberg, Germany	45 38:	v 14		Amag Isle Drago, Cattegate	5 35×	12	
Aden Cape, Arabia				Amargura Isle, Friendly Isles	8 0s	174	35
Admiralty Isle, Pacific Ocean Adramitta, Turkey	39 37	27		Amassero, Turkey in Asia 4 Amazon R. Ent., Guayana	1 25 _N	50	5v
Adria, Italy				Amber Cape, Madagascar			
Adrianople, Turkey	41 3:	< 27		Ambiaw Isle, Indian Archipelago	3 52s	127	10:
Adventure Isle, Pacific Ocean							
Africa, Barbary				Ambrose (St.) Isle, Pacific Ocean			
Afuera Isle, Pacific Ocean							
Agde, France				Amelia Isle, N. End, United States 3	0 40n	81	35v
Agen, France	44 12:	4 0		Amirante Isles, S. Pt., Ind. Ocean	6 20	54	401
Ageroe Isle, Centre, Norway	59 3:	10		Amoy Harb., Chapel Isle, Chinese Sea2			
Agio Strati Isle, Archipelago				Amphitrite Isles, N. Isle, Paracels l Amsterdam, Netherlands			53:
Agnes (St.) Beacon, England							
Agnes (St.) Isle, Lighthouse, Scilly Isles	49 54:	1 6			7 48	77	251
Agra, India				Anambas, North, Chinese Sea			
Agria, Hungary				Anamour, Cape, Turkey in Asia3 Ancona, Italy4	3 38 _N	13	29E
Ahus, Sweden			16=	Andaman Isle, (Gt.) NE. Pt., Bay of Ben. I	3 34n	93	
Aigues-Mortes, France	43 34:	4	ilz	SE. Point, Bay of Bengal 1	1 30×	92	56 s
Air Light, Scotland					0 26N	92	
Air Point Lighthouse, Wales			19w		3 ZON 6 21≈	9	40v 45v
Aix, France.				Andrade Rock, China Sea	9 56n	109	
Aix Isle, France	46 2	d 1	llw	Anderson's Isle, Sea of Kamtschatka.6	3 4n	167	38v
Ajaccio, Corsica	41 551	4 8	44E	Andrew's (St.) Cape, Cyprus3	5 42n	34	37:
Akerman, Russia in Europe			44s 42w	Andrew's (St.) Isles, Pacific Ocean			
Alacranes Isle, W. Isle, Gulf of Mexico Alais, France				Andrew's (St.) Isle, Caribbean Sea 1			59v
Alausi, Peru	2 13:	79	_			64	26₹
Albano, Italy	41 44r	12	38 z		8 44n	64	179
Alban's (St.) Head, Cruch Barrow, Eng.				Angeles (los), Mexico			212
Albans, St., Jersey	42 30.		llw 45w	Angers, France4 Angoulême, France4	, 20M 5 39 w	ő	33v
Albany Otway Cape, New South Wales				Angra Peq. Har. Ped., Pt., W. C. of Afr. 2	6 37s	15	16
Albany House, New Wales	52 15×			Angrias Bank, Indian Ocean 1	6 30n	71	55 E
Albemarie Isle, NW. Point, Pacific O	0 2r	91		Auguilla Isle, NE. Point, Carib. Isles 1			2v
Albi, France	93 561 96 67-	2		Apprille Care Newfoundland			16v 22v
Alcala de Henarez, Spain	55 5/1 40 29×	3	1₩ 23₩	Anguille Cape, Newfoundland4 Angulhas Cape, Africa			188
Alcmaer, Netherlands	52 38 x	4	45E	Anholt Lighthouse, Denmark5			
Aldabra Isles, Indian Ocean	9 17:	46	14E	Aniwa Cape, Sachalin4	6 2n	143	30E
Alderson Isla N. End Property	52 7 N		40E	Anjenga, India			0z
Alderney Isle, N. End, France				Annan Spire, Scotland			15u
tacine veeta	00 J41	1.00	W	Transports realers to the contract of the cont	JUN		

Digitized by GOOGIC

The Latitudes and Longitud	les of	Rer	nark	cable Harbours, Islands, Shoals, C	ape	s, &c	c.
Names of Places.	Lat.	Lo	ng.	Names of Places.	Lat.	Lo	ng.
Annobona Isle, High Peak, Atlantic O.			_		22 N	10	55 E
Apri's (St.) Lighthouse, Wales			9w 50w				12 E
Ann's (St.) Shis., N. End, Africa Anthony's (St.) Head Flagstaff, Eng							18w
Anthony's (St.) I., NW. Pt., C. Verd I	17 11 _N		6w				47w
Antibes, France			8z 38w	Augustine (St.) B., Sandy I. Madagas.23 Augustine (St.) Cape, Brazil 8		34	0 z 56w
Antigua Isle, Ft. Hamilton, Carib. Isles			55w		28 _N	7	
Antioch Island, Mediterranean	38 55 N		15E	Aurora Isle, New Hebrides15	8s	167	
Antongil Bay, Madagascar			23 E 56 W	New Hebrides			18 E
Antonio (St.) Cape, Spain			9 E	Auxerre, France47			34 =
Antonio (St.) Cape, N. Pt., Paraguay.		56		Aveiro, Portugal	38 _N		38w
S. Pt., Paraguay			49w 49w				38w 48 z
Antonio (St.) Port, Patagonia Antwerp, Netherlands			24 E	Avranches, France			21w
Aor Isle, Indian Archipelago	2 29 N	104	34 E	Avulli, Switzerland46	10×	6	0 2
Apalache Bay, Florida	30 On	84	45w				47 H
Apee Isle, New Hebrides			7 m 27 m	Ayavaca, Peru			41w
Appolonia Cape, West Coast of Africa		1 ~		,, <b>,</b>		ļ	-
Apt, France			24E	Robe Come Trusker in Asia 20	90	95	EO
Apure River, the Mouth, Terra Firma Aquileia, Italy			47w 23z	Baba Cape, Turkey in Asia39 Babber Isle, Indian Archipelago 7			52 E 40 E
Aquin Bay, St. Domingo							31 =
Aranda de Duero, Spain	41 40 x	3	41w				
Aranjuez, Spain			36w 54w	l		1	56 w
Arcas (las) Isles, Nthm. I., Gf. of Mex. Archangel, Rl. Arsenal, Russia				Bajoly Cape, Minorca		1 ~	52 E
Arcot, India	12 54×	79	22E	Baker's Isle Light, United States42	32 n		50w
Arendal, Norway				Balabak Peak, Indian Archipelago 7			3 E 26 E
Arensberg, Russia in Europe Arentes Isle, Indian Archipelago			28 z 36 z	Balade H., Bouguioue I., N. Caledonia20	18s	164	41 1
Argental Cape, Italy			10E	Balagonan Point, Mindanao 7	51n	122	24 1
Arguin Bank, N. End, W. C. of Africa							58 i
Arica, Peru			16w 7w	I			28w
Arles, France	<b>43 4</b> 1 n	4	38 <b>s</b>	Bald Head, New Holland35	68	118	l E
Arnhem Cape, Mid. Point, N. Holland			0 E	Bally Isle, S. Point, Ind. Archipelago 8			9 E 47 W
Arona, Colossus of (St.) Charles, Italy Arras, France			33 s.	Bal, R. Entrance, Greenland			26 v
Arroa Isle, (Round,) Str. of Malacca .	2 49n	100	49 E	Baltimore, United States39	22N	76	55 w
Arran N. Isle, Ireland	53 19 N	10	2w				42v
Arranmore, Ireland			38w		4UN 9s	158	
Arundel, England			36w	Banca Isle, Indian Archipelago 1	52N	125	24 E
Asaph (St.) Cathedral, Wales	53 15 N	3	26w	Banca Isle, Monopin Hill, Ind. Archip. 2	0s	105	14 z 9 z
Ascension Isle, Atlantic Ocean  Cross Hill, Atlantic O.			59 w		31s	130	0 E
Ascension Isle, Carolinas				Bangalore, India	58 _N	77	33 ₽
Asia's Isles, S. Westernm. I. Ind. Arch.	1 0m	131	17 E	Banguey, Indian Archipelago 7	่ 17ท	1117	30 z
Asinara Isle, Highest Point, Sardinia. Aspo, Russia		1 00	18g 22g	Banks' (Sir J.) Island, Pacific Ocean 13 Banks' Isle, New Zealand43	2/8 43=	173	24 E
Aspoe, Isle, N. End, Norway		1 .	46E	Bantam Point, Java			2=
Assenade, Netherlands	51 14 _N	3	45E	Bantry Bay, Ireland51	34 n	10	10w
Assisi, Italy			35 E	Bantum Ledges, United States43			33w 6z
Assumption Isle, Indian Ocean		145	16 m 35 m	Baradello, Italy45 Baracoa, Cuba20	22 N		25 w
Astove Isles, Indian Ocean		53		Bar de St. Jago, Louisiana26	5 N	97	
Astracan, Russia in Europe			32	Barbadoes I. Bridgetown, Carib. Isles 13		59 178	41w
Ath, Netherlands			47 z 46 z	Barbadoes Island, Pacific Ocean 8 Barbara (St.), New Albion34			7w
Atkin's Shoal, Atlantic Ocean	55 18n	11	15w	Barbary Point, W. Cosat of Africa 15	53 N	16	31v
Atoui Isle, Road of Ouimea, Sand. Isles			39w				
Atures, Terra Firma			59w 48w			107 61	50w
Auch, France			35 E	Barcelore, Malabar Coast, India13	45n	74	45 E
Auckland's Ils., N. Pt. Enby. I. Pacific	50 30s	166	25 E	Barcelona (New), Terra Firma 10	7 N	64	444 10z
Aucutta Isie, Laccadives	IU DIN	1 /2	318	Barcelona, Tower of Montjoy, Spain41	ALK.		702

Names of Places.	Lat	14	ong.	Names of Places.	Lat.	L	ong.
Traines of Flaces.	250			Tradites of Traces,		oxdot	
Bardsey Island, England	62 44ı	4	38w	Billiton, S. W. Point, Chinese Sea	3 15's	107	36 z
Bareedy Harbour, Arabia			45 E	(S. E. Point), Chinese Sea			
Barfleur Lighthouse, France	49 40:	1 1	15w	(N. Point), Chinese Sea	2 33:		
Bari, Gulf of Venice			0 E	Bintang, China Sea	1 ON	104	
Barmouth, England			52w				43E
Barnaould, Russia in Asia			27 E	Bird Island, Pacific Ocean			50 z
Barrella, Mexico				Bird Island, West Coast of Africa2  Bird's Isles, Sandwich Isles		161	45w
Barren Islands, Mozambique		1		Bird's Isles, Gulf of St. Lawrence4			46w
Barrow Harbour, Newfoundland			0w	Bird Isle (Great), S. Coast of Africa.			
Bartholomew (St.) Isle, Caribbee Isles			50w				
Baseelan Isle, B. Point, Ind. Archipe.			30z	Bizerta, Barbary			5l z
Bashee Isles, Grafton I., Chinese Sea.		121	0 E	Black Head, England			4w
Basle, Switzerland				Black Rock, Ireland			36w
Bassano, Italy			45E	Blanca Isle, N. Point, Caribbee Sea			32w
Bassas Rocks (Great), Ceylon			39 E	Blanco Cape, Patagonia4		65	57w
Bassas-de-India Isle, Mozamb. Channel				Blanco Cape, Peru		81	6w 2w
Basseenfort, Malabar Coast, India Bastia, Corsica			55 R 27 E	Blankenburg, Germany			57 z
Batavia Observatory, Java	6 9	106		Blas (St.) Port, Mexico			16w
Baton Rouge, Louisiana	30 36 N		13-	Block Island, United States			45w
Bayeux, France			42w	Blois, France			20€
Bayonne, France	43 29×	1	28w	Blomoe Isle, Norway			54z
Bazas, France			13w	Blue Point, Russia in Europe			OE.
Bazaruto Isles, Mozambique Channel.	21 <b>3</b> 0s	36	2 E	Bluenose, White Sea			10g
Beachy Head, England	OU 448	1 0	15E	Boca del Este, Cuba			8w Oz
Bear Isle, James' Bay	94 34N	79 2	56w	Bojador Cape, Luconia			27 w
Beconia Isle, Caribbee Isles	13 lx		5g 16w	Bolabola Island, Friendly Islands			52w
Bedford's Cape, Davis's Straits		1 00		Bolcheritz, Kamtschatka			50E
Bedford (St.) Paul's Spire, England		1 .	28 _w	Bolina Cape, Luconia			0E
Bees (St.) Head Lighthouse, England			37w	Bolegna, Italy			21E
Behring's Isle, Sea of Kamtschatka	55 36 N	167	46E	Bomba Isle, Barbary	22 22 N	23	17E
Belfast, Ireland	54 35 N	5	57w	Bombay Lighthouse, India	8 54n	72	56z
Belfast Loch, Ireland	54 43 N		35 n	Bombay'a Shoals, Chinese Sea		116	55E
Belle Isle, Mount Lommaria, France			_5₩	Bombay's Shoal, S.W. Eud,——		1112	25E
Bellem Cape, Spain			12w	Bolt Head, England			48w 44w
Belloy, France		159	41E	Bolus Head, Ireland		4	55z
Bembridge Peint, Isle of Wight	50 41 v	ĭ	5w	Bommel Island (S. End), Norway5		5	0z
Beminis Isles, W. Side, Lucayos	25 36 v	79	17w	Bon Cape, Barbary		11	4=
Bencoolen, Fort Marlboro', Sumatra .	3 48		OE	Bona, Barbary		7	49 E
Bender, Russia in Europe	46 51 N		36 E	Bonacio Island, N.E. Pt., B. of Hondu.)		86	6w
Bengasi, Barbary	32 7×	20	2€	Bonaventure Island, United States		63	48w
Benguela Bay, West Coast of Africa.	12 33s			Bonavista Cape, Newfoundland4			56w
Benquieree, or Nelson I., C. of Egypt	31 21 N	30	39E	Bonavista Isle, Eng. Rd., C. Verd Isles			57w 5w
Bergamo Italy	2/ 381 46 40	51		Bontokoe Island, Greenland			9 z
Bergamo, Italy	40 <b>4</b> 28 60 9 <i>4</i> -	, ,	40s 20s	Boo Isles, Indian Archipelago			18E
Bergen-op-Zoom, Netherlands	5) 20°	, 3 A	17z	Boon Island, New Hampshire4			31w
Berkhampstead Tower, England	51 45 N	. 0	78	Boon Island Ledge, New Hampshire .4		i	27w
Berlenga Isles, Watch Tower, Portugal	39 25×	9		Boodroom, S.E. Tow. of Ft., Turkey 3	7 ln		25€
Berlin, Germany	52 32×	ıl 13	22E	Borchloen, Netherlands	0 48n		
Bermuda I. St. George's Tn., Atl. O	32 22×	64		Bordeaux, France	4 50	0	34w
	32 15×	64	47w	Borgo, Russia	U ZIN	25	DUE.
Bernard's (St.) Island, Friendly Islands	10 5)s	167	10w	Borneo, Borneo	4 JUN 5 10-	114	55z
Berne, Switzerland Berry Head, Plagstaff, Eugland	40 57N	7		Bornholm Isle, Hammarshus, Bai. Sea 5 Boscawen and Keppel Isles, P. Ocean I	5 53-	175	35-
Berry Isles, Frozen Quay, Lucayos	JU 241 95 26-	77	28w 42w				
N.W. Pt. Gr. Stier. Qu., Lucayos	25 <i>4</i> 0.	77					59 w
Bertrand (St.), France	43 Is		34E	Boston Lighthouse, Massachusetts 4	2 20⊭	70	
Berwick (North) Law Staff, Scotland	56 3×		42w	Botany Bay, New South Wales3	4 Os	1151	14z
Berwick-upon-Tweed Spire, Scotland.	55 46		0w	Botol Tobago, Xima Isle, P. Ocean 2	1 59 N	121	48E
Besancon, France	47 14m	6	3z	Bouca Isle, N. Point, Pacific Ocean.	5 Us	1154	35E
Bessested, Iceland	64 6×		54w	Bouhee, Friendly Islands	9 31s	174	29w
Beziers, France			132	Boulogne, France	U 44N	1 70	
Bickerton's Island, Pacific Ocean	18 48s	174			, 338 0 52=	55	6r 30r
Billion, Spain	17 3/1 13 14.	၂ လ	35E	Bourgas, Turkey in Europe	0 14	26	27≥
	JU 171	1_6	778	Digitized by		-	_

Digitized by Googl

The Latitudes and Longitudes of Remarkable Harbours, Islands, Shoals, Capes, &c.													
Names of Places.	Lat.	L	ong.	Names of Places.	Lat.	Lo	ng.						
Bourg de l'Ain, France Bourges, France	47 5	# 1 Y	24 E	Byam-Martin Cape, Greenland7 Byron Cape, New Holland2									
Bouro Isle, Gajeli Bay, 1. Archipelago Bouro Isle, Cajeli B., NW. Pt, I. Archp.	323	s 12/ s 125	3 E 57 E	Cabrera Isle, the Middle, Mediter3	9 7m	3	0 =						
Boutin Point, Sachalin	51 52	x 141	48 E				28w						
Bouton Isle, E. Point, Indian Ocean. Bouton I., the Dome, Straits of Malac.	6 33	N 95	15 m 20 m	Caen, France	9 11m	-							
Bouvet's Isle, Atlantic Ocean	54 16	s  (	14 8	Caffa, Crimea4	5 6m	35	13 E						
Bowen Port, N.W, But., New Holland Bow Island, Pacific Ocean	22 28 18 17	8 140	43w	Cagayanes Isles, Philippine Isles Cagayanes Soc.oo Isle, Chinese Sea .		118							
Bowling-Green Cape, New Holland	19 23	s 147	25 E	Cagliari, Sardinia	9 13m	9	6 ■						
Bozzolo, ItalyBrachy Pool Head, England		N 10		• '	4 26x 9 37n	80	27 ≥ 1₩						
Bradwell Point Flagstaff, England				Cairo, Egypt	0 2n	31	19 E						
Brandenburg, Germany	52 27	N 12		1 - 4 5,									
Brassa Sound Lerwick, Shetl. Islands Braunau, Germany		~l		Calais, France			26 E						
Brava, East Coast of Africa	1 8	w 44	10 m	Calicut, İndia	1 15n	76	5 R						
Bray Head, Ireland			) 50w   47 z				4w 26 ₽						
Bregançon Fort, France	43 5	n (	19 <b>s</b>	Calmez Cape, Nubia	ו 28 ו	37	25 E						
Bregentz, Germany	47 30	N S					38w						
Brehat Island, France	53 5	N 8		_ 1//			45 E						
Brescia, Italy	45 32	n 10		Calymere Point, India	0 18n	79	1						
Brescou, France	43 15 51 6						39 E						
Brest, France	48 28		29w	Cambray, France			14 E						
Bridgewater Spire, England	51 8	m 3					8 E						
Briel, Netherlands	51 54 48 31	# 4 # 2					24 g						
Brighthelmstone Church, England	50 50	m _ (	10w	Cameron Cape, Mexico	6 0×	85	12w						
Brill Rock, Indian Archipelago		s 118					55w 50 e						
Brindisi, Gulf of Venice Bristol Cathedral, England		- I					45w						
Brixen, Germany	46 40	w 11					56 e 30w						
Broad Haven, Ireland Brocken Mountain, Germany				Cananore, India	1 51 N	75	44 E						
Bronage, France	45 52	N 1	4w	Canary Isle (Grand) Palma, Canaries. 2	8 10m	15	31w						
Broyle Cape, Newfoundland			35w 16 g		5 19n 8 39m	25	18 z						
Bruck, Germany	51 13		142		7 10 s	27	13w						
Brunn, Germany	49 11	M 16	35 B				35 E						
Brunswick, Germany							13 E 55w						
Bruquen Point, Porto Rico	18 31	N 67	12w	Canso, Gut of, United States4	5 44n	61	31w						
Brussels, Netherlands	50 51	N 4	22 E				5 ±						
Bruster Ort Lights, Prussia Bucarelli Point, N. W. C. of America			) 55 æ } 25w			113	3 =						
Buchan Ness, Scotland	57 30	N I	47w	Canton Isle, Chinese Sea	5 23 N	109	6 E						
Bucharest, Wallachia		n 26	8 s 59w		O 18N 0 52×	35 1	40 m						
Buckingham Spire, England   Buda, Hungary		- 1	_	Cape-Digges Isle, Hudson's Bay6	2 41 n	78	50w						
Buenos Ayres, Paraguay	34 37	s 58	24w	Cape de Caux, France			11 g ¹ 49w						
Buga, Terra Firma			22w 36w	Cape Cornwall, England			3 E						
Burgos, Spain	42 21	N _2	40w	Capraja Isle, Mediterranean 4	3 <b>0</b> n	9	48 E						
Burhampour, India		100	22 z 50w	Caprera Isle, Mediterranean4 Capricorn Cape, New Holland2			28 z 15 z						
Burica Point, Mexico		- 1	31w	Caraccas, Terra Firma	0 31 N	67	5w						
Burning Isle, Indian Archipelago	6 35	s 126		Carcassonne, France	3 13m	2	21 E						
Burrow Head, England			16w	Cardigan Isle, Highest Point, Wales.5 Cargados Garajos Isles, N. I., Indian O.I	2 8n 6 18s		40w						
Bussora, the Factory, Turkey in Asia		N 47	40 z	Cariman Java Isle, Indian Archipelago	5 50 s	110	34 E						
Buttacoli Roads, Ceylon			52 m				53 <b>z</b>						
Butt of Lewis, Lewis Isles			12w 45w	Carlisle, England 5	4 54 n	2	46w						
Button Isle, Hudson's Straits	60 35	N 65	20w	Carlos (St.), Terra Firma	1 54n	67	38w						
Buzzard's Bay Ent., United States	41 28	N 70	58w	Carlos (St.) Port, Chili4	1 22 8	/3	53w						

Digitized by GOOS

The Latitudes and Longitud	es of	Rer	nark	able Harbours, Islands, Shoals,	Cape	s, &	с.
Names of Places.	Lat	L	ng.	Names of Places.	Lat.	L	ong.
Carlota, Spain	37 40×	4	57 w	Cette Lighthouse, France	43 24 m	3	ál s
Carlsburg, Hungary				Ceuta Fort, Barbary			17w
Carlscrona, Sweden				Chain Isle, Pacific Ocean			30w
Carlshamn, Sweden							14w
Carneythen W. Rad England			1	l <b></b>			22 E
Carmarthen, W. End, England				l 🚗 🐪			51 z 29 z
Carmen Isle, N. Point, Gif. of Mexico	18 52 N	91					27 E
Carmona, Spain	37 28 n	5	40w	Chapel Rock, Atlantic Ocean	47 28n		30w
Carnicobar Isle, Bay of Bengul							55w
Carnsore Point, Ireland			19w 36w				46w
Carolina, Spain			3 z				27 z 15w
Carpio, Spain				Charles Cape, United States			45w
Carraccas, Carraccas				Chartres, France	48 27 n		
Carrickfergus, Ireland			1	Chassiron Tower, France		_==	24w
Carthagena, Spain			0w 30w	Chatal Isle, N.B. Peak, Archipelago			12 =
Carthagena, Terra Firma				Chatham Isle, C. Young, Pacific O Chatham Isle, E. Point, Pacific O			
Carwar Head, Malabar Coast				Cheduba Island, N.W. Pt., B. of Beng.			18 E
Carysfoot Island, Pacific Ocean				Chelidonia Cape, Turkey in Asia			26 z
Casal-Maggiore, Italy			26 E				28 z
Casbin, Persia							4w 37w
Cassel, Germany			1				
Castelnaudari, France			53 ₽				
Castel-Tornese, Morea							0 E
Castiglione Fort, Italy							-
Castillo Point, Mexico							0 z 47 w
Castle Isle, Lucayos							
Castres, France	43 37N	2	15 z	Chin-chew Bay, China	24 54 n	118	
Castries Bay, Tartary							24w
Cat Island N. Point, Lucayos Catania Mole, Sicily							45w
Catastrophe Cape, New Holland		135					30
Catherinburg, Russia in Asia	56 51 x			Christiana Isle, Archipelago	36 15 m	25	4 :
Catherine's (St.) Isle, Mediterranean.			_		59 55N	10	48 z
Catherine's (St.) I., Atomery I., Brazil Catherine's (St.) Lighth., I. of Wight.				Christiansand, Norway			3 t 29 t
Catoch Cape, Mexico			57 w			14	
Cato's Bank, dry part, Pacific Ocean.				Christiansund, Norway		_	42
Catwyk-op-zee, Netherlands							
Cavaillon, France		1	2 z 43 z				
Cavan, Ireland.		1	25w				
Caxa-de-Muertos Isle, Porto Rico	17 50n	66	38w	Christopher's (St.) I., Mozambique	17 2:	43	9 m
Caxamarca, Peru.			35w				
Caxones (W. Point,) Mosquitos	10 ZN 15 41-	83	11w	Christoval (St.) I. Survill C., Solom. I. Christoval (Don) Quay, Cuba	10 50 s 92 10~	10%	22 r
Cayenne, Guayana	4 56N	52	15w	Chulawan Isle, E. Coast of Africa.	20 36 s	35	4 =
Caymanbrack (B. P.,) Cuba			32w	Chusan Harbour, Chusan, China	30 26 _N	121	
Caymen (Great) Island, Sea of Cuba.	19 12n	81		Cilley, Germany	46 40m	15	25 g
Cayques Bank, S.E. Point, Lucayos.							21 =
N.E. Pt. of Gr. Cay., L.							37 ±
- S. Pt. of W. Cayq. L.							12
Cedar Inlet, Maryland	34 47a	76		Clagenfurt, Germany	46 37 N	14	20 E
Cedeira Port, Pantin Isle, Spain							
Cefalonia Isle, C. Viscardo, Mediter. Cefalu Cathedral, Sicily		14					-
Ceicer-de-Mer Isle, Chinese Sea							21 :
Ceicer-de-Terre Isle, Chinese Sea	11 13>	108	51 z	Clear Cape, Ireland	51 25 N	9	29w
Celebes (S. Point,) Indian Ocean							
Ceram Isle E. Point, Ind. Archipelago							42w
S.W. Point, I. Archipelago							
Cerigo Isle, 3, Point Mediterranean .	36 6×	q 22	, jz ≡	i Cierdiobi-Perrang. Prance	45 47N		
Cerigo Isle, S. Point, Mediterranean . Cerowa Isle, Indian Archipelago	6 10	d 22 129	53 E		30 45 n	10	

Digitized by GOOSIC

The Latitudes and Longitud	es of	Ren	nark	able Harbours, Islands, Shoals, C	Cape	s, &	c.
Names of Places.	Lat.	L	ong.	Names of Places.	Lat.	L	obg.
Cloates Island, Indian Ocean	22 8			Cracatoa Isle, Straits of Sunda			30 z
Clyth Ness, Scotland	98 ZAM		16w				57 E
Cooks Isla W. Print Caribbas San	00 151 10 47.		58 z 5w	1 - 1- /			37w 42 e
Coche Isle, W. Point, Caribbee Sea				Crema, Italy4 Cremona, Italy4			
Cocos Isle, Indian Ocean				Cremsmunster, Germany4		1	_
Cocos Isles, N. Isle, Indian Ocean			4 z	Crescent Island, Pacific Ocean 2			
Cod Cape Light, United States	42 3 _N	70	6w	Creux Cape, Spain4	2 20 N		21 E
Cod's Head, Ireland							59 g
Codera Cape, Terra Firma							30w 20 B
Coetivy Isle, Indian Ocean							35 g
Coffin Island, Mozambique			4 E				49 E
Coimbra, Portugal							52w
Colchester, St. Mary's, England		0	54 E				17w
Collioure, France	42 32 N	3	5 E				53w
Colore Cape, New Caledonia					1 4ZN	40	29w 20 e
Cologne, Germany			55 E	l	. ∠3N 3 12¤		
Colombretta Isle, Spain			O E	Crotoy, France	) 13n	ı	38 E
Colonia Sacramento, Paraguay			58w	Cruz Cape, Cuba			35w
Columbia R., Ent., N.W. C. of Amer.			54w	Cruz del Padre Quay, Lucayos2	3 14n	81	4w
Combay Isle, Indian Archipelago			41 E	Cuba, Cuba1	9 57n	76	4w
Comfort Cape, Greenland					4408 1 425	74	6₩ 48 £
Commachio, Italy			10 E	Cuddalore, India1 Cuença, Peru	1 40N 2 55 e		13w
Comoriu Cape, India			44 E	Culebra Isle, Caribbee Isles1		I	26w
Comoro Isle, Comoro Isles				Cullera Cape, Spain3			
Conception, Chili				Culpepper's Island, Gallopagas Isles.	l 40n	91	55w
Conchée Tower, France			3 E	Culver Point, New Holland3	2 56 s	124	39 e
Conclusion Port, N.W. C. of America							
Condom, France							
Confiden Ouer Lucevos				Cumberland House, New Wales5 Cummin Isle, China3			
Confites Quay, Lucayos			15 E				45w
Congoon, Persia			6 m	Curação I. Ent. of Amst. H. Carib. Sea 1:	2 8n	69	
Constance, Germany	47 36 ₁		8 E	Curreuse Island, Indian Ocean	4 10 s	55	45 E
Constantinople, St. Sophia, Tur. in Eu.			55 E	Curciacou Island, Caribbee Isles			31w
Cope Cape, Spain			32w	Cuxhaven Lighthouse, Germany5	3 5ZN	8	43 B
Copenhagen, Denmark				Dagelet Isle, Sea of Japan3	7 99	130	57 .
Copiapo, Chili	47 IUI 58 56.	1 '2	5w 48w				
Coquimbo, Chili			1	l	42 8	136	3 8
Cordova Port, Patagonia				Dalrymple Cape, Sachalin 4	3 21 N	142	50 E
Cordovan Tower, France	45 35 N	1	10w	Dalrymple Port, Van Dieman's Land.4	l 4s	146	48 E
Corfu Isle, Vido Isle, Mediterranean.							
Coringa Bay, Gordeware Point, India			24 E				34₩ 49 ₽
Corinth, Turkey in Europe			28 t				12 8
Cormachitti Cape, Cyprus		32	57 E	Danger Isles, Centre, Pacific Ocean .10	) 51 a	167	5w
Corn Island, Great, Caribbean Sea	12 13 _N	82	10w	Dantzic, Prussia5	4 21 n	18	38 z
Cornwallis Group, Pacific Ocean	44 37	175	26w	Danville Cape, Japan	l 28n	131	27 E
Coronation Cape, New Caledonia	22 5 s	167	8 <b>s</b>	Darby Cape, NW. Coast of America. 6	1 21 N	163	0w
Coron, Turkey in Europe							19 z 35 z
Corrientes Cape, Cuba					, JUN 3 24 e	18	
Corrientes Cape, Terra Firma			16w				35 B
Corse Cape, Corsica			23 z				9w
Corsoer, Denmark	55 20×	11	9 z	David's (St.) Isles, Centre, Pacific O	) 55n	134	
Corte, Corsica	42 18×						17w
Corvo Isle, S. Point, Azores			3w				12w
Corunna, Spain			19w		942N 112-	1	3w 47w
Cosmeledo Isles, Indian Ocean			40 E 23w				2w
Courtray, Netherlands			16 E				
Coutances, France	49 3 n	1		Deception Cape, Solomon Isles	3 21 5	157	2 =
Cove Point, United States ,	38 17:	76	26w	Delagoa B., St. Mary's I. Africa2	58 s	33	15 E
Coventry, St. Martin's Spire, England		1 1	30w	Delft, Netherlands	l lu		22 E
Cozumbe Isle, S. Point, Bay of Hond.	TA 201	4 86	40w	Delgado Cape (North), E. C. of Africal	<del>) ()</del> (	510	17 B

		<del></del>			<u> </u>	<u>.</u>		
Names of Places.	L	at.	Lo	ng.	Names of Places.	lat.	Lo	ng.
Delgado Cape (South), E. C. of Africa	ı°o	6.	40	50 k	Doro Cape, Negropont3	9 n	24	20 E
Delhi, India	.28	37 x	77	40 E	Dorpat, Russia in Europe58	23 N	26	
Deliverance Cape, Louisiade	10	59 s	154	26 B	Dortmund, Germany	l 31n	7	27 R
					Double Island Point, New Holland 2			
De Gratt Cape, Newfoundland					Douglas Cape, N.W. Coast of America5			
Della Estaca Point, Spain Dela Vela Cape, Terra Firma				36w 50w				19 z 43 z
Delmenhorst, Germany	53	3.	8					
Delos Islands Factory, Senegambia.	. 9	22 _N			Drontheim, Norway			
Denbigh Cape, Behring's Straits	.64	17 _N	161	53w	Druja, Russia in Europe5	47 N	27	14 =
Dendera, Egypt	. 26	10 _N	32	40 E	Dublin Observatory, Ireland5	3 23n	6	20w
Dengeness Lighthouse, England					Project Lighthouse, Ireland5			5w
D'Entrecasteaux Point, New Holland				l E				
Denys Cape, Louisiade Derby Steeple, England				4 z 28w				13w
Desconocida Point, Mexico			90	23 _w			١ ~	2₩
Deseada Isle, N.E. Point, Caribbee I.			61	$2_{\rm w}$	Dunkirk, France		2	23 z
Desert Isles, Indian Ocean		5 s	48	0 E				54w
Desolation Cape, Greenland			49	0w				12w
Despair Cape, United States			70	57w	Dunstanbrough Castle, England 5 Durazzo, Turkey in Europe 4			35₩ 97 ₽
De Tierra Island, Pacific Ocean Desvelos (los) Cape, Patagonia			66	51 _w 8 _w	Durazzo, Turkey in Europe			
Devil's Hill, W. Coast of Africa				32 _w	Durours Island, Louisiade Isles	17:	143	
Devil's Rocks, Atlantic Ocean			13	0 _w	Dursey Isle Tower, Ireland5	l 35พ	10	
Devil's Isles, Plantain Isle, Guayana .	. 5	27 _N		34 _w	Dusseldorf, Germany5	l 14n	6	46 E
Dezertos S. Point, Atlantic Ocean		'		$28_{\rm w}$	Duyfhen Cape, New Holland1	235 s	141	42 E
Dhalac Isle, S. End, Red Sea			40	15 E	Dwalder Isle, Indian Archipelago	12 8	116	
Diamond Isle, Bay of Bengal				19 E		20 N	י ו	46 E
Diamond Point, Sumatra				48 g 54 g		19~	15	15 E
Die, France				23 E		14 s		
Diego (St.), New Albion					East Cape, New Zealand 3	7 44 s	1178	58 R
Diego Garcia I. Flagstaff Pt., I. Ocean			72	22 E	East Cape. Russia in Asia 6	3 5n	169	44w ;
Diego Ramirez I. Mid. I., Tierra del F				$39_{\rm w}$				
Diepholtz, Germany				21 E	East-Main House, Labrador5	6 15M	/8	440
Dieppe, France				5 E		0 42 m	1 '0	57 E
Dieu Head, India Dieu Island, W. Point, France				27w				
Diez (St.), France				57 E				
Diggis Cape, Hudson's Bay				50w	Eddystone Lighthouse, England 5	) lin	4	15w
Digne, France	.44	5 m	6					
Dijon, France			5	2 ≥	Edinburgh, Scotland5	57 N		12w
Dillingen, Germany				30 ≥		91. 191.	60	lw.
Dilly Mount, India				31 m				
Disappointment Cape, South Georgia.							1	
Disappointment Island, Pacific Ocean				0 k	El-Arisch Fort, Egypt	1 5m	33	48 z
Disappointment Isles, Pacific Ocean	. 14	7 8	141	22w	Elba Isle, Porto-Ferrajo, Mediterran4	2 49 K	10	20 z
					Elbing, Prussia	. 8n	1 13	22 E
Disco Isle, Leifle Bay, Baffin's Bay	.69	IUN	100	40W	Elbingerode, Germany	1 47N 1 97-	76	99-
Discovery FOR, N.W. Cosst Of Amer,	40	2M	111	33 -	Eleuthera Island, Powel's P., Lucayos2 Elias (St.) Mount, N.W. C. of Amer. 6	9 18~	140	50-
Divy Point, India	. 15	59×	81	16 P	Elizabeth (St.), Russia in Europe4	3 30~	32	28 E
Dixmude, Netherlands	.51	2 _N	2	52 E	Elizabeth Bay, W. Ceast of Africa2	7 0 8	15	17 E
Dobrzyn, Russia in Europe				35 E		4 24×	142	46 z
Dofar, Arabia	.17	3 N	54	10 E	El-Mellah Cape, Barbary3	1 57×	25	
Dol, France				45w				
Domar Isle, Indian Archipelago								26 g 17 g
Domburg, Netherlands				30 m				
Domingo (St.), St. Domingo								
St. Domingo			70	_				3₩
Dominica Isle, Roseau, Caribbee Isles	15	18×		32w	Emmerick, Germany5	1 50r	6	
Donda Cape, Celebes								·15 z
Dondre Head, Ceylon								
Dondrekin Isle, S. Point, Ind. Arch. Donnawert, Germany						8 30°	190	201
Dorchester Church, England					Engano Cape, St. Domingo1	8 35 N	68	25w
Dordrecht, Netherlands			4	40 E	Engano Isle, Indian Ocean	5 27	102	17 E
	==				Digitized by <b>VaU</b> L	774	_	

The Latitudes and Longitud	es of	Ren	narka	able Harbours, Islands, Shoals,	Cape	s, 8	cc.
Names of Places.	Lat.	L	ong.	Names of Places.	Lat.	L	ong.
Engelholm, Sweden	56 141	12	52 m	Flamborough Head, England	4 8		Źw
Enkhuysen, Netherlands	52 42:	< 5	18 E	Flat Point, New Guines	0 46 9	134	25 E
Enos, Turkey in Europe	40 421	25	59 z	Flat Point, Sumatra.	6 0	104	
Epiphanes (St.) Cape, Cyprus	21 24 : 35 28:	32	30₩	Flatholms Lighthouse, Bristol Channel 5 Flattery Cape, N.W. Coast of America 4			
Brdingen, Germany	18 18 ₁	11	55 ≥	Fleckeroe Isle, Norway	8 5n		
Bregri, Turkey in Asia	41 18 ₁	31	27 z	Flensborg, Denmark	4 47 N	9	
Erfurth, Germany	50 59h		2 E		3 47 N	11	
Briangen, Germany	19 301 18 46	169	4 g 58 g	Flores Isle, Azores		123	
New Hebrides							
Erzerum, Turkey in Asia			36 E	Florida Cape, Florida2			
Rscurial, Spain			1		5 2n		
Espada Cape, St. Domingo							
Espichel Cape, Portugal							
Esquimaux Isles, Labrador	50 18 N	63	15w	Fogo Isle, E. Coast of Africa 1	7 12 s	38	52 z
Betaing Bay, Sachalin	19 ON	142	32 E	Foktschany, Turkey in Europe4	5 39≖	27	3 z
Bustatia (St.) Isle, the Road, Carib, I.					l 5m		11 E
Evangelists Isles, Patagonia							47w 27 r
Evouts Isles, Tierra del Fuego							22 E
Evreux, France	<b>18 5</b> 5 N	1	9 <b>z</b>	Formby Pt. N.W. Landmark, England 5	33n	3	5w
Exeter Cathedral, England			31 w				53w
Exuma Island N.W. Point, Lucayos .: Eye Isle, Indian Archipelago	0 24m		51 w 53 ≈				20 e 59 e
Ezija, Spain	7 32 m	5	5w	Formosa Isle, N.E. Point, Chinese Sea2			
		1		N.W. Point, Chinese Sea2			6 R
n , 7 (g() 1:14		١.,	00	S.B. Point, Chinese Sea 2			5 E
Færder I. (Gt.) Lighthouse, Norway.				Formosa Mount, India			
Fairhill, Orkneys				Fortaventura Isle, W. Point, Canaries2			35 g 31 w
Fairlight Church, England		0	38 ⊯	Foul Point, Madagascar	7 40 s	49	53 E
Fairweather Cape, N.W. C. of Amer.		138	6w	Foulness, England5	2 56n	1	20 E
Fair Foreland, Spitzbergen			40 E	Foulweather Cape, N.W. C. of Amer. 4 Fowler Pt., E. Extrem., New Holland 3	4 49N		56w 27 z
Fair Island, Orkney Islands			30 E	Foze Rock, Ireland	2 lm		42w
Falkland Isles, Port Egmont, Atl. O:	1 24 s	59	56w	Français Cape (Old), St. Domingo l	9 40m	70	
False Cape, E. Coast of Africa		18	52 E	Français Cape, the Town, St. Domingol	9 46 N	72	18w
Falsterbo, Sweden		13	20 =	Francis (St.) Cape, Newfoundland 4	7 57 N 7 49 J	52	
Fano, Italy	19 50m		20 E	Francisco (St.) Port, New Albion 3 Francisco Solano (St.) Port, Terra F.	/ 40N 6 50w	77	8w 47w
Farewell Cape, Greenland	9 42n	45	16w	Franckfort on the Maine, Germany 5	0 7n	8	36 E
Farewell Cape, New Zealand4	0 37 =	172	50 x	Franckfort on the Oder, Germany5	2 <b>2</b> 2 N	14	
				Frauenburg, Prussia			
Faro, St. Autoni de Alto Ch., Portugal 3 Fartash Cape, Arabia		51	56	Fredericksham, Gulf of Finland6 Frederickstadt, Norway5	บ อบพ 9 12≃	27   11	25 z
Fatsisio Island, Japan Isles	3 13n	140	12 E	Freels Cape, Newfoundland4	9 34n	53	Ôw.
Fayal Isle, Horta, Azores	8 32n	28	43w	Frehel Cape, France4	8 41 n	2	19w
Fecamp, France	9 45×	0	23 B	Freisingen, Germany	5 24 N	11	45 E
Feldkirch, Germany		14	29	Freistadt, Germany	3 26m		22 z
Felix Cape, Sumatra			58 E	Friendship Shoal, Indian Archipelago	5 46N	112	46 E
Fells, Tower of the Castle, Spain4	1 16n	1	58 x	Frio Cape, Brazil2	3 Os	42	7 w
Feltri, Italy			55 E				36w
Fermer Light, Norway			36 E				25 E 24 E
Fernando-Noronha I. the Pyram, At. O.			35w				45 E
Fernando-Po Isle, Atlantic Ocean	3 28 n	8	40 E	Proward Cape, Patagonia53	53 s	71	llw
Ferrara, Italy4	4 50m		36 z				25 z
Ferro Isle, N. End, Canary Isles2	7 DUN 3 DO-		58w 15w				14w
Ferrol, Spain		5	1 w		5 24m	10	44 m 22 m
Figueras, Spain4		_	58 ≖				
Finisterre Cape, Spain	2 54n		16w	Furneaux Isle, Pacific Ocean 12	lls	143	7w
Figh Pag N. P. Tie Pagin W.C. of A. 1	2 41n		18 E	Furnes, Netherlands5	l 4n	2	40 E
Fish Bay, N. Pt. Tig. Penin, W.C. of Af.1 Fiume, Illyria	5 20m			Gabey Isle, Indian Archipelago	6.	126	24 E
PiDMe, Illyria							

Digitized by Google

The Latitudes and Longitu	des	of I	lem	arka	ble Harbours, Islands, Shoals,	Cape	s, &	c.
Names of Places.	l	at.	Lo	ng.	Names of Places.	Lat.	L	ong.
Galega Isle, Indian Ocean						1 56 s	127	38 E
Galera Point, New Granada Galina Point, Jamaica				51w 54w				
Galita Isle, Centre, Mediterranean				55 E				
Gall (St.) Observatory, Switzerland.			9		the Town, S. C. of Af			
Galle Point, Flagstaff, Ceylon				20 m				
Gallied Island, Coast of Egypt				20 E	Goram Isle, Indian Archipelago Gordewar Point, India			
Gallipoli, Turkey in Europe Gallo Cape, Sicily	38	20N	13	19				
Galong Bay, Cochin China	18	11 _N	109	20 E				
Gamaley Cape, Japan	40	38 n	139	48 z			54	51w
Gambier Isle, Pacific Ocean				59w	Gorgona Isle, Mediterranean		1	53 ₽
Ganjam Flagstaff, India				10 E	Gorgona Isle, Pacific Ocean Gortz, Germany			
Gardafui Cape, E. Coast of Africa				32				
Gaspar Isle, Indian Archipelago	2	25 s	107	6 z				58 E
Gaspee Bay, Canada	48	47 N	64	27w	Gottingen, Germany			56 E
Gasses Isle, S. Point, Indian Archip.				20 E	Gotland, N.E. End, Baltic Sea			
Gata Cape, Cyprus				3 <b>z</b> 13₩	Gotto Isles, S.W. Extremity, Japan Gouda, Netherlands			44 E
Gebel-Tor Isle, Red Sea				0 E	Gough's Isle, Atlantic Ocean			42w
Gebel-Zebayr Isle, Red Sea				18 g				
Gebel-Zeghir Isle, Red Sea				52 E	Gower Cape, China			
Geby Isle, N.W. End, Indian Archip			_	19 g 52w				
Geer Cape, N.W. Coast of Africa Gefle, Sweden				8 E				
Gelnhausen, Germany				14 2				
Genest (St.) Tower, France			4	39 z	Gradisca, Italy			
Geneva, Switzerland				9 E	Grado, Italy			
Genoa, Italy	44	25 _N	8	58 E				
George (St.) Cape, Newfoundland George (St.) Cape, New Ireland				21w	Grampus Isles, Pacific Ocean Grand (le) Cape, New Holland		122	
George (St.) I., Cape Rena, Archip.				28 2				47 8
George (St.) Isle, S.E. Point, Azores	.38	31 m	27	51w	Grange Point, St. Domingo			
Georgetown, United States				10w	Granville, France			
Georgia (S.) Isle, C. Disapp., Atl. O.		58 s		15w 15w	Gracharum Lighthouse, Russia in Eu.			2 s 55 s
Gera, Germany				48	Grasse, France			27 :
Geriah Point, India				25 z				
Gerona Cathedral, Spain				50 z				10 =
Gertrudenburg, Netherlands			4	52 E				
Ghent, Netherlands				44 z 22w	l - ' '			53₩ 0
Gidros, Turkey in Asia			1	54 E	Greenwich Observatory, England Greifswalde, Germany			33 .
Gigat Point, India				16 z	Grenaae, Denmark	56 251		
Gijon, Hermitage of St. Catal, Spain	.43	35 m	5	36w	Grenada I., Fort Royal, Caribbee Isles	12 3	61	
Gilolo Isle, Ossa Village, Indian Arc								31w
Giraglia Tower, Corsica				24 z 55 z				44 z
Girgenti Lighthouse, Sicily	37	16 _N			Grim Cape, Van Dieman's Land	40 41:	144	46 x
Glandeves, France	43	57 N	6	48 E	Grodno, Russia in Europe	. <b>53</b> 401	23	50 m
Glasgow, Scotland	55	52 N		16w	Gronskar, Sweden	29 101	1 19	' Z:
Glastonbury Tor, England		9 N 44 w	4	41w	Groote Isle, Central Hill, New Hol. Grouais Isle, France	47 39-	130	26 w
Gloucester Cape, Terra del Fuego		7 s		35w				_
Gloucester Island, Pacific Ocean				20w	Guadalcanal I. Esperance C., Solom. I			
Gloucester Cape, N. Hill, New Hol.	.19	·59 s	148		Guadaloupe Isle, Pacific Ocean	28 53	118	16w
Gloucester Cathedral, England								
Gloucester House, New Wales Gloucester Mount, New Britain				3w 23 z	Guaduas, Terra Firma			48w
Glover's Reef, N. Point, Bay of Hon					Guaira, Terra Firma	22 48	83	27w
Gluckow, Russia in Europe						13 21 N	144	
Gluckstadt, Germany	53	48 _N	9	27 E	Guanaxuato, Mexico	21 0x	100	55w
Goa, Algoada Point, India								23w
Goat Isle, Philippine Isles				6 m	Guastalia, Italy	44 00N	70	40 z
Godthaab, Greenland						2 11	79	56w
Ga.owatecheff Cape, Sachalin	.53	30 m	141		Gueldres, Germany	51 31	6	19 =
	•••							

3	<u> </u>			· ·	
Names of Places.	Lat.	Long.	Names of Places.	Lat.	Long.
Guinchos Quay, Lucayos	22 44	78 5v	Hogstracten, Netherlands	5) 24.	4 46 E
Gunterburg, Germany			Hola, Iceland	65 44	19 44w
Guntzburg, Germany	48 27:	10 16		55 40a	1 47w
Gurief, Russia in Asia	47 7	51 59			
		l	Honda, Terra Firma		
Hackluyts Head, Spitzbergen	70 46	0.40	Hondschotte, Netherlands		
Hadersleben, Denmark					
Hafringe Lighthouse, Sweden			Hood's (Lord) Island, Pacific Ocean.		
Hague, Netherlands	52 5		Hooglede, Netherlands	50 59z	3 5 g
Hailin Island, W. Point, China					
Halberstadt, Germany					
Halifax, Nova Scotia					
Halle, Germany					
Halmstadt, Sweden					
Hamburg, Germany			Hudson's House, New Wales		106 27w
Hameln, Germany	52 5:		Hudwickswall, Sweden		
Hammerfest, Norway			Huehuetoca, Mexico		
Hangeliff, Shetland Isles					1
Hango-Udd Cape, Russia in Europe .			Hulst, Netherlands	51 17:	4 3 2
Hano Isle, Sweden	56 li	n 14 49 1	Hunstanton Lighthouse, England	<b>52</b> 591	0 31 2
Hanover, Germany	52 22	9 43			
Hanover (New) I., S.W. Pt., Pacif. O.	10 40	8 174 50			
Hapae, N. Point, Friendly Isles Haradskar Beacon, Sweden	19 40 58 8	16 59			
Harbour Island, N. Point, Lucayos.	25 31	76 47	Husum, Denmark		
Harlem, Netherlands	<b>52 23</b> :	nj 4.38:	: Hydrabad, India	17 12:	
Harlem's Bay, Mendoza Isle, China	22 31	114 51	Hyeres, France		
Harlingen, Netherlands				38 12	d 26 52 B
Hartland Point, England				4 28	75 20w
Harvey's Island. Pacific Ocean	19 17	158 56v	Ibarra, Peru	0 21:	78 19w
Haselo Island, Cattegat	56 12	N 11 40:	I lcy Cape, N.W. Coast of America	70 29:	161 42w
Hastings Isle, Indian Archipelago	6 59	s 116 26:	I Iena, Germany	50 572	d 11 37 <b>s</b> ;
Hatteras Cape, United States	35 14:	82 23v	lglau, Germany		
Havannah, the Morro, Cuba Havre de Grace, France					
Hawlis Island, Carolines	7 30	146 28	Imst. Germany	47 14r	d 10 44 g
Heckla Cape, Iceland			d Inaque Isle (Great) N.E. End. Lucavos	21 19.	73 2w
Hedie Isle, France	47 21:	d 2 51v	S.W. End, Lucayos	20 54	73 38w
			Inague Isle (Little), B. End, Lucayos Ines (St.) Cape, Tierra del Fuego	21 2/1 54 8	
Helbre Lighthouse, England Helena (St.) I., James Town, Atlan. O.					
Helena (St.) Point, Patagonia		1			
Helena (St.) Point, Peru					
Helen's Shoal, Pacific Ocean	2 51	131 34			
Heligoland I. Light, German Ocean . Helsingborg, Sweden					
Helsingfors, Russia in Kurope					
Helvellin Mountain, England	54 32	3 Ov	Inverness, Scotland	57 3lm	4 12w
Helvoet Sluvs, Netherlands	51 49:	3 28	Ipsera Isle, S. Point, Archipelago	38 30	25 36 z
Henley House, New Wales	51 14	N 85 7	Irkutsk, Russia in Asia	52 17 ₈	104 ll B
Henry and Menery isles, Indian Ucean	26 57	75 47	Isaac Rock (Great), Lucayos Isaac Rock (Little), Lucayos	26 2 ₁ 25 57	79 9w
Henrietta Cape, Hudson's Bay	55 10	82 30	Isabella Point, St. Domingo	19 59	71 17w
Heraclea, Turkey in Europe	41 1	27 55	Islamabad, India	22 20:	91 45 g
Herenthals, Netherlands	51 11:	N 4 50:	Isle of Pines, New Caledonia	22 38:	167 38 K
Hermogenes (St.) I., N.W. C. of Amer	58 15	1152 13v	Ismail, Turkey in Europe	45 21	28 50 z
Hernosand Isle, Sweden Hesseloe Isle, Denmark	02 381 56 19	11 40	Isola-Bella, Italy		
Hinchinbrook Cape. N.W. C. of Amer.	60 12	146 39	Ives (St.), England		
Hinlopen Cape, Lighth., United States					
Hioring, Denmark	<b>57 28</b> :	M 10 0	1		1
			Jackson (Port) Castle Pt., New Hol.		
Howland Island Light Gulf of Finland	60 3	27 7	Jaffa, Syria	36 57	34 46 E
Hogsties Islets, Easternm. I., Lucavos.	21 39	73 56v	Jago (St.) I., Porto Praya, C. Verd. J.	14 53	23 32w
			Digitized by \$	-00	igie

The Latitudes and Longitud	les of	Rema	rke	able Harbours, Islands, Shoals,	Свре	s, &	c.
Names of Places.	I.at.	Long	g.	Names of Places,	Lat.	Lo	ng.
Jahde, Germany	.53 2í	8 1	3 E	King's Isle, N. Point, Bass's Straits	39 <b>3</b> 7	143	54 z
Jakutsk, Russia in Asia	.62 2	MIL29 4	2.4	King George's Sound, New Holland .	35 6	118	1 =
James (St.) Cape, Cochin China	.10 18	N 107 I	102	Kingston, Jamaica	18 O:	75	
Jarra Isle. Straits of Malacca	. 4 0	100 i	4 2	Kilda (St.), Lewis Islands Kinnaird's Head, Scotland	57 42:	2	26w
Jask Cape. Persia	.25 38	พ 58 1	10 B	Kinsale, Ireland	51 41:	s 1s	28w
Jassy. Moldavia	.47 8	N 27 3	30 E	Kioge, Denmark	55 27:	12	125
Java Head, Java	. 6 48	a 105 1	l B	Kiow, Russia in Europe			
Jean-Leton Reef Cape, Verd Isles Jean de Luz (St.), France							3 E
Jedo (Niphon) Island, Japan Isles			0 E				3 в
Jenikola, Crimea	.45 23	N 36 2	27 z	Klagenfurth, Germany	46 37:	14	20 z
Jeniseisk, Russia in Asia	.58 27	N 91 5	93	Klin, Russia in Europe			
Jeremie Point, St. Domingo			low low	Koenigsburg, Prussia			29 E
Jersey Isle, St. Aubin, British Chan. Jerusalem, Turkey in Asia	.31 48	35 2	20 E	Kola, Russia in Europe			l z
Jervis Bay, Cape George, New Hol.	.35 9	<b>8</b>  150 5	)6 E	Koluga, Russia in Europe	54 30 ₂	36	5 r
Jervis Isle, Torres Strait	. 9 56	s 142	9=	Kongelf, Sweden	57 52:	111	59 E
Jesso Island, Cape Euroen, Japan Se	142 2: R AF	n 143 l Nar		Kongsbacka, Sweden			7 E
Jesus Island, Friendly Isles Jever, Germany	.53 34	7 5		Koraka Cape, Turkey in Asia			
Johanna Isle, Centre, Comoro Isles .	.12 16	s 44 3	30 E	Korn-Neuburg, Germany	48 21	16	19 E
Johannisberg, Prussia	.53 38	<b>21 4</b>	19 z	Korsar Light, Denmark	55 20 ₁	d 11	8 E
		M 23 3	50 E	Koseir, Egypt	26 8	4 34	15 B
John's (St.) Cape, W. Coast of Africa	. 47 34	52 4		Koslof, Russia in Europe Kostroma, Russia in Europe	40 12! 67 46.	41	23E
John's (St.) Isle, Red Sea	.23 38	m 36 1	0 z	Kovima (Lower), Russia in Asia	<b>58</b> 182	d163	18 E
John's (St.) Isle, E. Cape, Carrib, I.	.18 20	ท 64 4	17₩	Kovima (Upper), Russia in Asia	65 28:	d153	35 z
John-de-Nova Isles, Indian Ocean	.10 15	s 52 2	20 E	Krageroe, Norway	58 51:	9	30 z
Johnston's Isles, Pacific Ucean	.10 031 56 25	143 1	6 -	Krannichfeld, Germany Krasnoyan, Russia in Asia	50 5 <u>%</u> 1	1 11	91-1
Jones's Cape. Hudson's Bay	.54 50	78 5	4	Krementzouk, Russia in Europe	49 3:	33	29 z
Joseph (St.), California	.23 3	N 109 4	ll w	Krems, Germany	48 21 ₁	d 15	36 E
Josna Rock, Atlantic Ocean	.31 37	n 23 4	5w	Krio Cape, Turkey in Asia	36 41:	27	21 z
Juan (St.) Cape, Porto Rico Porto Rico		66 4	3	Kronotskoi Noss, Kamtschatka Kuisin South End, Japan Isles	04 431 21 <i>4</i> 2.	1199	131
Juan (St.) Cape, Staten Land		63 4	2	Kullen Lighthouse, Sweden	56 18:	12	36 E
Juan-Fernandez Isle, Pacific Ocean.	.33 40	78 5		Kurachee Port, India			
Juddah, Arabia				Kurile Isles, North Eud, Pacific Ocean			6 E
Julian (St.) Part C. Curiora Patagoni				Kursk, Russia in Europe	51 43:	95	28 E
Julian (St.) Port, C. Curiosa, Patagoni	847 J		**W	Labiau, Prussia	54 51	21	7 5
		1	ı	Laccadive Isles, N.W. Pt., Indian O.,	13 30:	d 70	45 E
				Ladrone Isle (Great), Chinese Sea	21 57z	113	43 E
Kakava Isle, N.K. Pt., Turkey in Asis Kalaton Isla, Indian Anahimatan	36 lli	29 5	75	Lagoon Isle, Pacific Ocean	21 38 1 27 -	140	37w
Kallandhorz, Denmark	. / 20: .55 41:	11	75	Lagos, Portugal	o/ □? 40 59≥	25	38w 4 E
Kalcyeri Rocks, Pk. of Gt. Rock, Arch	.38 10	25 1	7 =	Laholm, Sweden	66 33N	เร	lz
Kalpeny Isle, Laccadives	.10 5:	v 74	1 2	Lambay I., Kuockerbara Hill, Ireland	53 30N	6	0w
Kaminieck, Russiz in Kurope	.48 41:	169 A	13	Lambauess, Shetland Isles	5U 46n ra a~	21	58w
Kamtschatkoi Noss, Kamtschatka Kamyschin, Russis in Asia		45 2	45	Lampedosa Isle, Mediterranean	ла ОН 35 Я1≈	12	30 E
Kanesoongan Point, Bornes				Lampsaco, Turkey in Asia			37 E
Karadash, Turkey in Asia	36 331	35 2	l z	Lancaster, United States	10 3m	76	19w
Karak Isle, Flagstaff, Gulf of Persia.				Lancaster Steeple, England			48w
Kasan, Russia in Europe Kaskon, Russia in Europe		1		Lancerota Isle, E. Point, Canaries Land's End, England			26w 42w
Katif Bay, N. Point, Arabia				Landsberg, Germany			54 E
Kaufbeuren, Germany	.47 531	10 3	7 z	Landscroom, Sweden	55 52n	12	51 E
				Landsorbe Lighthouse, Sweden			52 z
				Langle Bay, Sachalin			33 r
				Langres, France			13 z 20 z
C. George, Ind. O.	.49 54	j 70 19	2 ₽	Languard Fort, Cupola, England	51.56m	1 1	19 E
Kertch, Crimes	.45 211	d 36 2	lε	Laon, France	19 34 m	3	37 E
Kiam-Cheu, China	.35 371	1111 2	7	Larneca Castle, Cyprus	54 54N	33	41 5
Kidwelly Spire, Waies				Lati Island, Friendly Isles			48 r
Wilden Isla M Dad Dan in Pro-	69 10	33 5	ŏī	Laubach, Germany	16 2	14	47

The Latitudes and Longitud	es of	Ren	arke	able Harbours, Islands, Shoals,	Capes	, &c	. ]
Names of Places.	Lat.	L	ng.	Names of Places.	Lat.	Lo	ng.
Launceston Steeple, England	50 381	. 4	21w	Loudon, St. Paul's, England	51 31×		6w
Lausanne, Switzerland	46 311	9 9		London Shoal (B.) Centre, Ch. Sea			
Lawrence (St.) I See of Kamtschatte	70 411 69 47	171	45 E	London Shoal (W.) Centre, Ch. Sea. Londonderry, Ireland	0 04N	7	0 ± 15w
Lawrence (St.) Isles, Indian Ocean	0.35	52	16.5	Long Island, S.E. Point, Lucayos	09 JON	74	45w.
Leasowes Lighthouse, England				Long Island, E. Hamp., United States			16w
Lectoure, France			37 E	B. Pt. Lighth., United S.	41 4n		52w.
Leer, Germany			25 E	Lookout Point, New Holland	27 27 s		
Leeuwin Cape, New Holland	34 19	115	6 E	Lookout Point, United States	38 ln	76	12w
New Holland	34 26	s 115	35 €	Loop Head, Ireland	52 34n	9	52w
Leghorn, Italy	43 331	d 10	17 z	Loos Isle, W. Coast of Africa	9 27 N	13	20w
Legnago, Italy	45 11:	d 11	19 ₽	Lopatka Cape, Kamtschatka	51 On	156	43 E
Leipsic, Germany	51 201	12	22 E	Lopez Cape, W. Coast of Africa	0 59 s		17 E
Leiva, Terra Firma	5 301	1.73	54w	Lorenzo (St.) Cape, Peru	1 48	80	43W
Le Mane Prence	2/ 321 40 A.	1120	40 E	Loretto, Îtalý	43 Z/N 47 45	13	35 e 21w
Lemma I. (Gt.) Centre Chinese Sea	10 VI 22 9.	1112	16.5	L'Orient, France Loughborough Steeple, England	47 40N 59 <i>47</i> ≈		12w
Le Memes Reef. Indian Ocean	1 20.	94	20 5	Loughton Spire, England	53 23 ×	i	13w.
Lemnos Island, Archipelago	40 0	25	15	Louisburg, Cape Breton Isle	45 54n	59	55w
Leon, Mexico	12 21	86	45w	Louisiade Cape, New Guinea	11 21 8		
Leon, Isle, Spain	36 28:	₁ 6	12w	Louvain, Netherlands	50 53ห	4	42 E
Leone, Isle, Pacific Ocean	14 6	169	16w	Lowestoff, England	52 29 _N	1	46 E
Lepanto, Turkey in Europe	38 16:	22	lz	Loyalty Iale, New Caledonia	20 54 s	166	30 E
Le Puy, France	45 3 s	4 3	54 E	Lubeck, Germany	<b>53</b> 51 N	10	418
Lescar, France		1 0	26w	Lubeck Isle, Indian Archipelago	5 45 8	112	48 B
Lessoe Island, East End, Cattegat	57 L91	111	11 3	Lubni, Russia in Rurope	OO FO	100	4 8
				Lucas (St.) Cape, California			7w
Levata Isle, S. Point, Archipelago Leven's (St.) Pt., Flagstaff, England.		5	413	Lucia Island (St.) Careenage, Carib. I. Lucipara Isle, Indian Archipelago	3 13°	106	
Lew-chew L (Gt.), Chinese Sea		127	38 8	Lucon France	46 27 N	ĭ	10w
Lewis-Town, United States	38 47	75	16w	Luçon, France	46 On	8	58 z
Leyden, Netherlands		4	29 ₽	Luiz-Maranham (St.), Brazil	2 30 s	44	5w
Libau, Courland			55 n	Lunaire (St.) Bay, Newfoundland	51 29 n	55	30w
Lichtenau, Germany				Lunde, Norway			36 E
Liege, Germany				Lunden Tower, Sweden			13 E
Lilienthal, Germany				Lundy Isle, St. Ann's Chapel, England			38w 12w
Lima, Peru			57w				10 E
Limoges, France Limpjada, Turkey in Europe			15 ≡ 44 €				55w
Lincoln Isle, Chinese Sea					52 47 m		25 B
Lincoln Minster, England			32w	Lyons, France	45 46n		49 E
Lindesnæs Lighthouse, Norway			3 ₌	Byous, I laudo I			- 1
Lingin Isle, S.E. Pt, Indian Archip			4 E	Macao, China	22 11n	113	31 =
Lintz, Germany	48 19:	14	17 =	Macassar, Celebes	59:	1119	39 E
Lion's Bank, Atlantic Ocean	56 40:	17	45w	Macauley Island, Pacific Ocean	30 8 s	179	0w
Lipari Isle, the Castle, Mediterranean.	38 29:	1 14	56 E	Macclesfield Bank, Chinese Sea	15 51N	114	16 B
Lisbon Observatory, Portugal	38 421	9	oo	Macerata, Italy	43 I9N	13	20 L 49w
Lissourue Cape, N.W. C. of America.	09 5!	105	22W	Machichaco Point, Spain	45 ZON 46 10.	1 -	50 K
Lissamatula I SR Pt Indian Amhin	10 101 1 AG	106	32	Macon, France  Macri Cape, Turkey in Europe	40 30≥		
Litchfield Spire, England	52 41	] ~ ĭ	49w	Madeira Island, E. Pt., Ind. Arch	6 53 =	113	58 E
Little Bank, N.W. Extrem., Lucayos	27 35	79	0w	Madeira Isle, Funchal, Atlantic Ocean	32 37 N	16	5bw
Liverpool, St. Paul's, England			59w				52 z
Lizard W. Lighthouse, England				Madras Flagstaff, India	13 4×	80	22 E
Lizier (St.), France	43 O:	1	8 ⊭	Madrid (New), United States	36 34 N		27w
Lizieux, France							42w
Loango Bay, W. Coast of Africa							41 8
Lobos Quay, Lucayos			36w 45w				25 E 49 E
Lobos-de-Tierra Isle, Peru							43w
Lodi, Italy			31 =				39 R
Loheia, Arabia	15 44	42	44 =			a	35 ×
Arabia	15 42:	d 42	9 .	Mahon, Cape Mola, Minorca	39 51 N	4	18 E
Lombez, France	43 28	. 0			14 21 8	170	17w
Lomblen I., High Peak, Indian Archip.	8 12	123	52 <b>=</b>	Maize Cape, Cuba	20 17n	74	8w
Lombock I., the Peak, Indian Archip.							6 E
Lomond Mountain, W. Top, Scotland.				Maker Tower Flagstaff, England			10w
London (New) Light, United States .	41 213	1 /2	УW	Makry, the Theatre, Turkey in Asia	30 30N	į 29	7 ×

Mal-Paqua Capa, Porto Rico.   18	-	Names of Places.	Lat.	T 1	Lone	g.	Names of Places.	Lat.	L	ong.
Maldies lates, N.W. P., Indian Ocean 6   38   58   48   58   58   58   58   58   5	-					$\dashv$			-	<del></del>
Madices laies, N.W. Pt., Indian Ocean 7 6s. 73 8st Mayor lais, S. Roitt, Cape Verd Island, Greenland	M	alaga, Spain	36 43	N						
Maldires Iales, S.E. Pt., Indian Ocean 0 36 a 73 25 m Mayot Iale, S. Point, Cape Verd Iales. 15 5 m 23 Mallesiols, Logo, Jesso 34 24 14 19 m Mayota Iale, the Peak, Comoro Iales. 12 54 a Mailiesolis, Port Sandw, New Hebr. 16 25 a 167 32 m Mayota Iale, Port Sandw, New Hebr. 16 25 a 167 32 m Marco (St.), France New Hebr. 16 25 a 167 32 m Marco (St.), France 48 39 m New Hebr. 16 25 a 167 32 m Marco (St.), France 48 39 m New Hebr. 16 25 a 167 32 m Marco (St.), France 48 39 m New Hebr. 16 25 a 167 32 m Marco (St.), France 48 39 m New Hebr. 16 25 a 167 32 m Marco (St.), France 48 39 m New Hebr. 16 25 a 167 32 m Marco (St.), France 48 39 m New Hebr. 16 25 a 167 32 m Marco (St.), France 48 39 m New Hebr. 16 25 a 167 32 m Marco (St.), France 48 39 m New Hebr. 16 25 a 167 32 m Marco (St.), France 48 39 m New Hebr. 16 25 a 167 32 m Marco (St.), France 48 39 m New Hebr. 16 25 a 167 32 m New Hebr. 16 25 m N				· 1 -			Mayen's (John) Island Greenland	50 III 71 10-	z	
Malespina Cape, Jesso   42 st.   Malines, Netherlands   51 st.   42 st.   42 st.   Malines, Netherlands   51 st.   42 st.   42 st.   42 st.   Maryis Cape, Cubs   20 14 st.   52 st.   53 st.   53 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.   54 st.	M	aldives Isles, S.E. Pt., Indian Ocean	0 36	8 7	73 2	25 <b>z</b>	Mayo Isle, S. Point, Cape Verd Isles .	15 5r	d 23	8w
Mallicolio I., Port Sandw., New Hebr. 16 25 a 167 33 k   marzarn Citaba   20 17 y 74	M	alespina Cape, Jesso	43 42	N 14			Mayotta Isle, the Peak, Comoro Isles.	12 54:		
Malmo, Sweden							maysı Cape, Cuba	20 141 20 17-		59w 8w
Maino, Sweden	۱.	New Hebr	16 25	8 16			Mazzarra Citadel, Sicily	37 401	d 12	33 z
Malo (St.), France		almo, Sweden	55 37	N l	13	l B	Meaux, France	48 58:	2	53 z
Matta isle, Valetta Observ., Mediter 35 55s   4 31 x   Memel, Russia in Burope	M	alo (St.), France	48 39	N _						24 z 56w
Mancap Isle, Indian Archipelago 3   1sl 10 7   Mendocin Cape, N.V. Coast of Amer. 40 29ml 124   Manchester, St. Mary's Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mandal, Norway Spire, Eng. 53 29n   Mangles Point, Peru	M	alta Isle. Valetta Observ., Mediter.	35 53	N l						
Mancap Isle, Indian Archipelago	M	anapar Point, India	8 22	N 7	78 l	16 <b>z</b>	Mende, France	44 31:	d 3	30 E
Mandal, Norway   Mandarin's Cap   Isle, Chinese Sea. 21 28 x   12 21 x   Mandarin's Cap   Isle, Chinese Sea. 21 28 x   12 21 x   Mesurado Cape, W. Coast of Africa. 6 15 n   10	M	ancap Isle, Indian Archipelago	31	8 11						. 29₩ : 46 ¤
Mandrin's Cap lale, Chinese Sea. 21 28s   112 21s   Mesurado Cape, W. Coast of Africa. 6 15s   15s   Mandry Cap, Turkey in Europe. 37 44s   23 49s   Mesurado Cape, Barbary. 32 25s   15s   Mangalore, India	M	andal. Norway	აა 29 58 1	N						35 E
Mangal sle, Pacific Ocean   12 50s 75   156   Mangal sle, Pacific Ocean   12 50s 75   158   3w   Marcian Observatory, Germany   49 29s   8 28 s   Manilla, Luconia.   14 36s   25 s   Manilla, Luconia.   14 36s   25 s   Manilla, Luconia.   14 36s   25 s   Manilla, Luconia.   14 36s   25 s   Manilla, Luconia.   14 36s   25 s   Manilla, Luconia.   14 36s   25 s   Manilla, Luconia.   14 36s   25 s   Manilla, Luconia.   14 36s   25 s   Manilla, Manilla, Manilla,	M	andarin's Cap Isle, Chinese Sea	21 28	N 11	12 2	21 z	Mesurado Cape, W. Coast of Africa	6 15:	i 10	36w
Manges lake, Pacific Ocean   21 57   158 3w   Maxico   19 26w   99   99   99   99   98   29w   8 29w   8 28w   Manniem Observatory, Germany   49 29w   8 28w   Mansielt lake, N. End, Hudson's Bay 62 38w   80   20 38w   Mannieut lake, N. End, Hudson's Bay 62 38w   80   20 38w   Mannieut lake, N. End, Hudson's Bay 62 38w   Manurer Port, Labrador   67 1 w   61   48   Marriagalong Isles, Indian Archipelago   3 41 s   170 17w   Marabia Reef, W. Point, Red Sea   19 11w   49   40   45   40   45   40   45   40   40	M	andry Port, Turkey in Europe	37 44	N Z	23 4					
Manples Point, Peru	M	angaiore, India	12 50 21 57				Mexico, Mexico	19 262		
Manbisim Obsérvatory, Germany	M	angles Point, Peru	1 36	N /	/8 5	50w	Mexillones, Peru	23 5	70	25w
Maniella, Luconia   14 368   120 88   Mansfelt lale, N. Roll, Hudson's Sep 62 38s   80 33w   Mantua, Italy   140 9 10 48   Maroura I, Massacre Cove, Fdly   1.   14 21 s   170 17w   Maruarbia Reef, W. Point, Red Sea   19 11s   180 45   Maruargalong Isles, Indian Archipelago   3 41 s   16 51 g   Mardurg, Germany   46 35s   15 43 g   Marburg, Germany   46 35s   15 43 g   Marco (St.) Cape, St. Domingo   19 2s   72 55   Margaland   180 15   Lagrantia I, Cape Isla, Caribbee Sea   1 10s   63 55w   Margaria I, Cape Isla, Caribbee Sea   1 10s   63 55w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 40s   53 54w   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80   Maria (St.) Cape, Paraguay   34 55 80	M	anheim Observatory, Germany	49 29	N .	-: -		Miatea Isle, Pacific Ocean	17 52:		
Mantua, Italy	M	anilla, Luconia	14 36	N 12	~					13w 57w
Mavors Port, Labrador	M	antua, Italy	45 9	N 1	10 4	48 B	Michael's (St.) Mount, England	50 7×	5	28 w
Maracaybo, Terra Firma   10 45 m   40 5 m   Maracaybo, Terra Firma   10 45 m   45 m   Maracaybo, Terra Firma   10 45 m   45 m   Maracaybo, Terra Firma   10 45 m   45 m   Maracaybo, Terra Firma   10 45 m   45 m   Maracaybo, Terra Firma   10 45 m   45 m   Maracaybo, Terra Firma   10 45 m   10 5 m   Maracaybo, Terra Firma   10 45 m   10 5 m   Maracaybo, Terra Firma   10 45 m   10 m   10 5 m   Maracaybo, Terra Firma   10 45 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m   10 m	M	anvers Port, Labrador	57 1	N 6	61 4	19w	Michael's (St.) Mount, France	48 38:	d 1	
Maracaybo, Terra Firma				~1 .						4 E
Maragalong Isles, Indian Archipelage	M	aracaybo, Terra Firma	10 45	N 7	70 5					
Marburg, Germany   46 35%   15 43%   16 w   Mile lale, the Port, Archipelago   36 42%   24 Marco (St.) Cape, St. Domingo   19 2%   72 55%   Marco (St.) Cape, St. Domingo   19 2%   73 18 Marco (St.) Cape, St. Domingo   19 2%   73 18 Marco (St.) Lale, France   49 30%   19 w   Mindanao, Philippine lales   7 10%   124 Margarita   1., Cape Isla, Caribbee Sea   11 10%   63 55%   11	M	aragalong Isles, Indian Archipelago.	3 41	8 11	16 5	54 z	Milan Observatory, Italy	45 28:	9	12 E
Marco (St.) Cape, St. Domingo.   19   2N   Marco (St.) Cape, Sicily   37   29m   Marco (St.) Cape, Sicily   37   29m   Mindanao, Philippine Iales   7   10N   12   12   13   12   13   13   14   14   14   15   15   14   15   15	M	arble Island, Hudson's Bay	<b>62 3</b> 3	אן פ	y L					13 E
Marco (St.) Capé, Sicily				``I a	'					14 z 11 w
Marcou (St.) Isle, France	M	arco (St.) Cape, Sicily	37 29	M 1	13	1 =	Mindanao, Philippine Isles	7 10:	n 124	30 ₪
C. Robledar, Carib. Sea 11 2s   64 29w   Minicoy Isle, Laccadives   8 17s   73	M	arcou (St.) Isle, France	49 30	)M						
Maria (St.) Cape, Paraguay	M									28w 18 z
Maria (St.) Cape, Portugal   36 56 N   74 9w   Mirik Cape, W. Coast of Africa   19 4N   16 Maria (St.) Quay, Lucayos   22 39w   78 56w   Marienburg, Prussia   54 2N   19 2 m   Mittau, Russia in Europe   56 39N   23 Mariere Isle, Pacific Ocean   4 19m   132 28 m   Mobile Point, Florida   30 10 N   88 Mariguana Isle, S.W. Point, Lucayos   22 2N   73 10 w   Marikan Isle, Kurile Isles   46 50N   152 30 m   Mohilew, Russia in Kurope   53 54N   30 m   Maritimo Isle, the Castle, Mediter   38 1N   12 4 m   Markoe Isle, Lighthouse, Norway   57 59N   6 59m   Marianta Isle, Elighthouse, Norway   57 59N   6 59m   27 31 m   Marseilles Observatory, France   43 18N   5 22 m   Mondego Cape, Portugal   40 12N   8   Mongat Isle, Lighthouse, Sweden   57 54N   11 36 m   Martin (St.) Terra Firma   11 20N   74 8w   Mongat Fort, Spain   41 28N   2 m   Martin (St.) I., Daymark, Scilly Isles   49 58N   Martin (St.) I., Daymark, Scilly Isles   49 58N   Martin (St.) I., Daymark, Scilly Isles   49 58N   Martin (St.) I., Daymark, Scilly Isles   49 58N   Martin (St.) I., Daymark, Scilly Isles   49 58N   Martin (St.) I., N.W. Pt., Caribbee I. 18 4N   63 14w   Martin (St.) I., Port Royal, Caribbee I. 18 4N   63 14w   Martin (St.) I., Port Royal, Caribbee I. 18 4N   63 14w   Martin (St.) I., Port Royal, Caribbee I. 18 4N   63 14w   Martin (St.) I., Port Royal, Caribbee I. 18 4N   63 14w   Martin (St.) I., Port Royal, Caribbee I. 18 4N   63 14w   Martin (St.) I., Port Royal, Caribbee I. 18 4N   63 14w   Martin (St.) I., Port Royal, Caribbee I. 18 4N   63 14w   Martin (St.) I., Port Royal, Caribbee I. 18 4N   63 14w   Martin (St.) I., Port Royal, Caribbee I. 18 4N   63 14w   Martin (St.) I., Port Royal, Caribbee I. 18 4N   63 14w   Martin (St.) Royal Care, Italy   64 14w   65 14w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16w   65 16	M			8 5	53 5	54w	Mirepoix Observatory, France	43 51	1	52 E
Marienburg, Prussia	M	aria (St.) Cape, Portugal	36 56	N _						12w
Mariere Isle, Pacific Ocean.				٠,						13w 43 m
Marigalante I., S. Point, Caribbee I. 15 51N Mariguana Isle, S.W. Point, Lucayos 22 22N 73 10W Mohilew, Russia in Kurope							Mobile Point, Florida	30 10:	v 88	0w
Marikan Isle, Kurile Isles         46         50 N         152         30 m         Mobilla I., Centre, Mozambique Chan. 12         20 s         43           Maritimo Isle, the Castle, Mediter.         38         1 N         12         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m         4 m	M	arigalante I., S. Point, Caribbee I	15 51	N 6	51 I	19w	Mocha, Arabia	13 20:	43	20 E
Maritimo Isle, the Castle, Mediter										25 z 50 ±
Markoe Isle, Lighthouse, Norway				N l	12	4 E	Mombas Harb., Ent., E. C. of Africa .	4 4	40	2 z
Marmara Isle, Turkey in Asia	M	arkoe Isle, Lighthouse, Norway	57 59	N	6 5	59 x	Mona Isle, Caribbee Sea	18 6:	67	50w
Marstrand Isle, Lighthouse, Sweden	M	armara Isle, Turkey in Asia	40 37							54w 30 z
Martha (St.), Terra Firma				- I -			Mongat Fort, Spain	41 28:	2	17w
Martin (St.) I., N.W. Pt., Caribbee I. 18	M	iartha (St.), Terra Firma	11 20	N 7	74	8w	Mongon Cape, the Tower, Spain	42 7:	3	10 E
Martin de Rhê (St.), France.       46 12 ml       1 22 ml       Montaigu, Netherlands       50 59 ml       4         Martinico I., Fort Royal, Caribbee I.       14 36 ml       61 6 ml       Montalto, Italy.       43 0 ml       13         Martin-Vas Rocks, the largest, Atlantic 20 28 s       28 4 lw       Montalto, Italy.       43 0 ml       13         Mary (St.) Cape, Italy.       39 47 ml       18 23 ml       Montauban Observatory, France.       44 1 ml       1         Massafuero Isle, Pacific Ocean       33 45 sl       80 37 ml       Montego Bay, Jamaica       18 30 ml       77         Massowa Bay, Abyssinia       15 34 ml       39 37 ml       Montego Bay, Jamaica       18 30 ml       77         Masulipatam, India       16 11 ml       81 13 ml       Monteyal Cape, Arabia       17 26 ml       55         Matanza Peak, Cuba       23 2 ml       28 ml       45 ml       45 ml       45 ml       8         Matapan Cape, Turkey in Europe       36 31 ml       2 27 ml       Montevideo Lighthouse, Paraguay       34 53 sl       8       8         Matelota Isle, largest I., Pacific Ocean       8 17 ml       31 sml       Montrose, Switzerland       45 56 ml       3         Mattifou Cape, Barbary       36 51 ml       3 13 ml       46 ml       47 ml	M	artin (St.) I., Daymark, Scilly Isles.	49 58	N c	61	15w	Montage Cane Sandwich Land	4U 561 58 22	1 26	58 E
Martinico I., Fort Royal, Caribbee I. 14 35n 61 6w Montaito, Italy								50 591	4	59 E
Martin-Vas Rocks, the largest, Atlantic 20 28 s   28 41 w   Montaram Isles, Indian Archipelago . 2 31 s 108	M	artinico I., Fort Royal, Caribbee I	14 36	N 6	61	6w	Montalto, Italy	43 O:	13	35 E
Mary (St.) Isle, S.E. Point, Azores. 36 57N   25 18w   Monte-Christo Isle, Mediterranean 42 20w   10   Massafuero Isle, Pacific Ocean 33 45 s   80 37w   Montego Bay, Jamaica 18 30m   77   Massowa Bay, Abyssinia 15 34n   81 13 m   Montey Montey, New Albion 36 36n   37 m   Masulipatam, India 16 11n   81 13 m   Monteval Cape, Arabia 17 26m   55   Matanza Peak, Cuba 23 2n   81 45w   Monteval Cape, Arabia 17 26m   55   Matanza Peak, Cuba 23 2n   81 45w   Monteval Cape, Arabia 17 26m   55   Matanza Peak, Cuba 23 2n   81 45w   Monteval Cape, Arabia 17 26m   55   Monteval Cape, Arabia 17 26m   55   Monteval Cape, Arabia 17 26m   56   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 17 26m   58   Monteval Cape, Arabia 18 20m   28   Monteval Cape, Arabia 18 2	M	artin-Vas Rocks, the largest, Atlantic	20 28	s 2			Montaram Isles, Indian Archipelago	2 31		45 m 21 m
Massfuero Isle, Pacific Océan       .33       45       80       37w       Montego Bay, Jamaica       .18       30s       77         Massowa Bay, Abyssinia       .15       34s       39       37 m       Montery, New Albion       .36       36s       121         Masulipatam, India       .16       11s       81       13 m       Monteval Cape, Arabia       .17       26s       58         Matapan Cape, Cuba       .23       2s       2s       Montevideo Lighthouse, Paraguay       .34       53 s       56         Mataro, Spain       .41       32s       2s       2r       Montrose, Switzerland       .42       46s       8         Matifou Cape, Barbary       .36       51s       31s       Montserrat Isle, N.E. Pt., Caribbee 1.16       48s         Matstnew's (St.) Lighthouse, France       .48       20s       46w       Mooze, Italy       .45       35s       9         Matthew's (St.) Lighthouse, France       .48       20s       46w       Mooze Fort, New Wales       .51       16s       80									1	18 z
Massowa Bay, Abyssinia.       15 34n       39 37 m       Montery, New Albion.       36 36m 121         Masulipatam, India       16 11n       81 32 m       Monteval Cape, Arabia       17 26m         Matapan Cape, Cuba       23 2 n       81 45m       Montevideo Lighthouse, Paraguay       34 53 s         Matapan Cape, Turkey in Europe       36 23n       22 29 m       Mont-Lauro, Spain       42 46n       8         Matapan Cape, Turkey in Europe       36 23n       22 27 m       Montpelier Observatory, France       43 36n       3         Matifou Cape, Barbary       36 51n       3 13 m       Montserrat Isle, N.E. Pt., Caribbee 1.16 48n       48n         Matsumay, Jesso       41 32n   140 4 m       46m       Monza, Italy       45 35n       9         Matthew's (St.) Lighthouse, France       48 20n       4 46m       Moose Fort, New Wales       51 16n       80	M	asafuero Isle, Pacific Ocean	33 45	8 8	BO 3	37w	Montego Bay, Jamaica	18 301	d 77	54w
Matanza Peak, Cuba       23       2N       81       45w       Montevideo Lighthouse, Paraguay       .34       53 s       56         Matapan Cape, Turkey in Europe       .36       23 n       22       29 m       Mont-Lauro, Spain       .42       46m       8         Matelota Isle, largest I., Pacific Ocean       8       17 n       137 m       Montrose, Switzerland       .45       56 n         Matisumay, Jesso       .41       32 n       140       4 m       Montserrat Isle, N.E. Pt., Caribbee 1. 16       48n       62         Matsumay, Jesso       .41       32 n       140       4 m       Monza, Italy       .45       35 n       9         Matthew's (St.) Lighthouse, France       .48       20 n       4       46w       Moose Fort, New Wales       .51       16n       80	M	assowa Bay, Abyssinia	15 34	N 3	39 3	37 z	Montery, New Albion	36 36	121	
Matapan Cape, Turkey in Europe       .36       23 N       22       29 m       Mont-Lauro, Spain       .42       46 M       8         Mataro, Spain       .41       32 N       2       27 m       Montpelier Observatory, France       .43       36 M       3         Matelota Isle, largest I., Pacific Ocean       8       17 N       137       34 m       Montrose, Switzerland       .45       56 N       7         Matificu Cape, Barbary       .36       51 N       31 m       Montserrat Isle, N.E. Pt., Caribbee 1.16       48 N         Matsumay, Jesso       .41       32 N       140       4 m       Monza, Italy       .45       35 N       9         Matthew's (St.) Lighthouse, France.       .48       20 N       4       46 w       Moose Fort, New Wales       .51       16 N       90										20 x 13w
Mataro, Spain     41     32 N     2     27 E     Montpelier Observatory, France     43     36 N     3       Matelota Isle, largest I., Pacific Ocean     8     17 N     137     34 E     Montrose, Switzerland     45     56 N     7       Matifou Cape, Barbary     36     51 N     3     13 E     Montserrat Isle, N.E. Pt., Caribbee 1. 16     48 N       Matsumay, Jesso     41     32 N     140     4 E     Monza, Italy     45     35 N     9       Matthew's (St.) Lighthouse, France     48 20 N     46 W     Moose Fort, New Wales     51     16 N     90	M	atapan Cape, Turkey in Europe	36 23		22 2	29 ₪	Mont-Lauro, Spain	42 461	4 8	57w
Matifou Cape, Barbary	M	ataro, Spain	41 32	N	2 2	27 E	Montpelier Observatory, France	43 362	4 3	53 E
Matsumay, Jesso	M	ateiota isie, targest I., Pacific Ocean	8 17 36 61	NIS						53 E
Matthew's (St.) Lighthouse, France. 48 20n 4 46w Moose Fort, New Wales	I M	atsumav. Jesso	41 32	2N114	40	4 g	Monza, Italy	45 351	v 9	17 E
And the same and t	M	atthew's (St.) Lighthouse, France	48 20	ןא(	4 4	46w	Moose Fort, New Wales	51 162	80	56w,
Mauritius Isle, Port Louis, Ind. Ocean 20 10 s 57 28 morales, Terra Firma	M	auritius Isle, Port Louis, Ind. Ocean	zu 10	8  5	27 2	20 E	morates, l'erra l'irma	0 151	164	_lw

	<del>,                                    </del>			T			
Names of Places.	Lat.	L	ong.	Names of Places.	Lat,	Long.	
Morant Point, Jamaica	17 58	» 76	, 8w	Nevers, France	16 59×	3 10 =	
Morant Quays, N.E. Quay, Carib. Sea	17 26	N 75		Nevis Isle, S. Point, Caribbee Isles			
Morebat Cape, Arabia	17 0	พ 54		New Bank, Caribbee Sea		78 40w	
Morillos (los) Cape, Porto Rico	17 58	N 67		Newark Steeple, England		1	
Mornington I., C. V. Diem., New Hol.				Newbiggin Spire, England			
Mornington Port, Nubia							
Morotoi Isle, Sandwich Isles Morshom Island, S. Point, White Sea.			/ 17w 3 <b>27</b> z				
Mortory Isle, Sardinia		N S					
Morty Isle, N. Pt., Indian Archipelage							
Morup-Tange, Sweden	56 56	N 12	22 .	Nicholas (St.) Mole, St. Domingo			
Moscow, Russia in Europe	55 46	N 37					
Mosdox, Russia in Europe							
Mossel Bay, Cape St. Blaize, Africa		8 22 N 70					
Mouch Car Banks, N.E. Pt., S. Bk., Luc N.W. Pt., S. Bk., Luc		N 70					
Moulin's Point, Spain					34 24	132 10 E	
Mount Cape, W. Coast of Africa	6 44	N 11	20w	Nismes, France	43 50r	4 22 z	
Mowee Isle, E. Pt., Sandwich Isles	20 50	N 156		Nizhuei-Novogorod, Russia in Europe	56 20r	44 28 E	
Mozambique Harbour, the Isle, Africa		s 40					
Mugeres Isle, Centre, Gulf of Mexico.							
Mulas Point, Cuba					47 Ox		
Mulgrave Port, N.W. Coast of Amer.					8 54		
Mulhausen, Germany							
Mulheim, Germany			7 38 z			126 37w	
Mull of Cantire, Scotland							
Mull of Galloway, Scotland							
Mumbles Lighthouse, England		N 3		Norfolk Isle, Pacific Ocean		168 10 g   16 11 g	
Munich, Germany  Munster, Germany	45 5 51 50	N 11					
Muscat Cove, Arabia	23 38	m 58		Norr Telje, Sweden			
Mussendom Cape, Arabia	26 21	N 56		North Cape, South Georgia			
Muyden, Netherlands	<b>52 20</b>	× 5		North Cape, Lapland			
Muzo, Terra Firma	5 24	× 74	23w	New Zealand	34 26	173 l z	
Mytelene Island Sigri, Archipelago	39 13	N 25	41 z		11 5 50 80 8 1 A	105 49 g	
Nabon Cape, Persia	97 94	_	50-	North Isle, Indian Archipelago  North Shoal, Paracels		111 29 2	
Naerden, Netherlands				North West Cape, New Holland			
Nagel Island, N. Coast of Lapland	68 25	x 37		Noss Head, Scotland			
Namo Harbour, Passage Isle, China	21 35	m 112	33 x	Noto Cape, Japan	37 39×	137 35 g	
Namur, Netherlands				Nottingham Steeple, England	52 57 N	1 8w	
Nancy, France							
Nangasaki, Japan							
Nantes, France					19 27×	11 4	
Nantucket Light, United States					18 38×	9 19 z	
Naples, Italy	40 50	พ 14	16 z	·		1	
Naranjos Quay, Centre, Lucayos	24 55	N 79			8 25 N	104 54 2	
Narbonne, France	43 II 12 04	N 3	1				
				Odemira, the Bar, Portugal			
				Odessa, Russia in Europe			
Natal Port, E. Coast of Africa							
Natunas (Great), S. End, Chinese Sea	3 45	n 108	15 m	Oheteroa Isle, Pacific Ocean	22 27 :	150 49w	
Navasa Isle, St. Domingo	18 22	N 75	8w				
Navidad Bank, Centre, Lucayos	20 4	N 68	44W				
Navigator's Island, E. Pt., Friendly I Naze, Norway	14 Y 57 KQ	ร 169 พ่ <i>7</i>		Okosir Isle, Sea of Tartary		139 30 E	
Necker Isle, Sandwich Isles	23 34	N 164					
Needles Lighthouse, England					53 9n		
Negapatam Port, India	10 45			Oleron, France	13 11 n	0 36 ₽	
Negrais Cape, India	16 2	n 94	13 E		16 30m		
Negril N., Jamaica			30w		8 9 8	124 27 E	
Negro Cape, W. Coast of Africa							
Negro Cape Island, United States Neachin, Russia in Europe	43 33 51 9		18w				
Neustadt, Germany	51 3 47 48	16	50 m				
Neuwerk Isle, Germany	53 55	N 8		Opara Isle, Pacific Ocean	7 36	144 9w	
L'				Diguizen by	$\omega$	0.16	

The Latitudes and Longitud	es of	Rer	nark	able Harbours, Islands, Shoals,	Cape	s, &	Ç
Names of Places.	Lat.	L	ong.	Names of Places.	Lat	L	ong.
Oporto, the Bar, Portugal			37 w	Paros Isle, Mt. St. Elias, Archipelago	37 ŚN	25	í.
Oran, St. Croix Castle, Barbary	35 44 N	0	39w	Parshongshan, S.W. End, Chinese Sea	23 41 N	124	9
Orange, France							
Orchilla Isle, Caribbee Sea Oregrund, Sweden				Passandava Bay, Madagascar			
Orel, Russia in Europe			57 E	Passoo Keah Isle, Paracels	16 6n	liii	
Orenburg, Russia in Asia							
Orford Cape, NW. Coast of America .				Pat-chou I., Easternmost I., Pacific O.			
Orfordness Lighthouse, England	2 5m			Westernmost I., Pacf. O.			
Orizava Peak, Mexico		14	15W	Patience Cape, Sachalin	10 92N 11 <i>49</i> •	144	91
Orleans, France			55 E		5 36 n	24	10
Orleans (New), United States		90	llw	Patta, E. Coast of Africa	2 10 s	41	18
Orlognose Cape, Russia in Europe(			15 E	Paul (St.), Brazil	3 33 s	46	
Orme's Head (Great), Wales			50w	Paul's (St.) Cape, W. Coast of Africa. Paul's (St.) Isle, Indian Ocean	0 44N	77	7 18
Oropesa Cape, Spain			8 =		0 55 N	29	30
Orrengrund Isle Light., Russia in Eu.			35 <b>=</b>	Paul-de-Leon (St.), France4	8 41n	3	58
Orsk, Russia in Asia	1 12m	58	31 E				53
Ortegal Cape, Spain			49w				46 10
Orua Isle, NW. Point, Caribbee Isles. 1 SE. Point, Caribbee Isles. 1			10w 59w	Pavia, Italy	5 3e	81	
Osimo, Italy			27 E				23
Osnaburg, Germany	2 17n	8	1 2	Pedro Shoals, El Cascabel, Caribbee S.1			56
Ostaschoff, Russia in Europe			12=				
Ostend, Netherlands			55 m	l			
Oster-Risoer, Norway			19=				
Ost-Hammar, Sweden			23 E		9 54n	116	28
Otaheite Isle, Venus Point, Pacific O 1				Pelagosa Island, Gulf of Venice4	2 29	16	24
Otranto, Italy							
Otway Cape, New Holland			40w	Pello, Lapland			58
Owhybee Isle, N. Pt., Sandwich Isles.							36
- S. Pt., Sandwich Isles	8 54m	155		Penas Cape, Spain			46
Oxford Observatory, England	1 46n	1	15w	Peniscola, Spain			29
Padang Head, Sumatra	0 56	99	58 E	Penrith Beacon, England			44
Padaran Cape, W. Coast of Africa			40 E				
Paderborn, Germany			44 E				
Padua Observatory, Italy				Pentland Skerries, Orkney Isles5			3
Paimbeuf, France			2w 53w	Pera Cape, Majorca3 Pera Isle, Straits of Malacca			32 1
Palamos, Spain	1 51n	3	5 R	Perceval Cape, Falkland Isles5			11
Palavan Isle, Long Pt., Philippine I	9 38 n	118	22 E	Perekop, Crimea	6 9n	33	42
Table Mountain, Phil. I. I				Perigueux, France			44
Palermo Observatory, Sicily							44 26
Palliser's Island, Pacific Ocean 1	5 38 s	146	29w	Pernambuco, Fort Picao, Brazil	8 3s	34	54
Palma, Majorca	9 34n	2	39 E	Peros Banhos Isles, Centre, Indian O.	5 23 s	71	57
Palma Isle, N. Point, Canaries					9 33 N	97	
Palmas Cape, W. Coast of Africa Palmerston's Isle, Pacific Ocean]			38 w 12w	Perouse, Italy			22 54
Palmiras Point, India			6 L				
Palmyra Point, Ceylon			26 ₪				
Palos Cape, Spain	7 37 n	0	41w	Peter's (St.) Island, Indian Ocean			
Pamiers, France		]					
Pampiona, Spain4 Panama, Terra Firma			41w 27w	Peterborough Cathedral, England5 Petersburg, Russia in Europe5		_	
Panaria Isle, Mediterranean			l E	Petropaulowskoi-Ostrog, Kamtschatka.5		158	
Panay Isle, Point Nasog, Philippine I. I	0 25 n	122	6 E	Pettaw, Germany4	6 26 n		59
Pangootaran Isle, Indian Archipelago.	6 15x	120	40 z			178	
Pantellaria Isle, Mediterranean			4 E 38 E	Philadelphia, United States3 Philip Isles, Pacific Ocean		75 140	11
Paquet Harbour, Newfoundland	0 8n		53w				33
Para, Brazil	1 28 .	48	40w	Philippine, Netherlands	1 17N	3	45
Parcelar Hill, India	2 52n					_	27
Paris, Royal Observatory, France4			20 E	Piacenza, Italy			

The Latitudes and Longitud	es of	Ren	nark	able Harbours, Islands, Shoals, C	apes	, &	:.
Names of Places.	Lat.	Long.		Names of Places.	Lat.	l.u	ng.
Pickersgill's Harbour, New Zealand Pickersgill's Isle, South Georgia					37 N	8	14 E
Pico Isle, the Peak, Azores					14n	62	56w
Pierre (St.) Isle, Centre, Newfoundland	46 48	56	12W	Prince Edward's I., Largest, Indian O. 46	53 s	37	46 E
Pigeon Isle, India	14 31			Pr. of Wales' Cape, NW. Cst. of Amer. 65			
Pilier Isle, France							
Pillar Cape, Van Diemen's Land			5 E				
Pillau, Prussia	54 34:	19	52 ×				22w
Pilsen, Germany							
Pine's Island, New Caledonia							
Piombino, Italy							
Piscadores Isles, largest Isle, Chin. Sea							
Pitcairn's Isle, Pacific Ocean	25 4	130	25w				
Piton Rock's, Canaries						۱.,	10
Pittsburgh, United States	43 12	/ 5	58w				
Plata, Peru	2 23	75	52w				
Plata Isle, Peru	. 1 18:	s 80	56w				21 z
Plettenberg Bay, Cape Seal, Africa			22 z				
Plymouth New Church, England							
Plynlimmon Mountain, Wales Poictiers, France			46w				18 z
Pola, Istria			50 x				
Pollingen, Germany	47 481	d 11		Quilimane River, East Coast of Africa. 18	3 10 s	37	30 E
Polotz, Russia in Europe	55 291	28	48 E		411	39	47 2
Polten (St.), Germany	48 121 58 59:	1 19	36 z 23w		5 5ZN 7 58w	4	
Pondicherry, India							
Pondy Isle, Indian Archipelago							
Ponoi, Russia in Europe					13•	78	21w
Pons (St.), France			44 z 59w		: 40-	53	3w
Poole Church, England Popayan, Terra Firma							
Popo Isle, SE. Pt., Indian Archipelago							
Porkala-Udd Cape, Russia in Europe							
Porquerolles Citadel, France			12 E				12w
Port Jackson, Nova Scotia							24w 20w
Port-au-Prince, Fort Ilet, St. Domingo							
Portland Cape, Van Diemen's Land	40 44	¦147	56 E	Ranai, Sandwich Isles20	46n	156	
Portland Isle, Iceland							
Portland Isles, Easternmost I., Pacfic O Port Mahon, Minorca			39 E				
Portland Lighthouse, England			27w				
Portland Point, Jamaica	17 43:	77	2w	Ras-Mahomed Cape, Arabia22	43n	34	15 E
Port Patrick Light, Scotland					lln	51	161
Port St. Juan, Vancouver's Isle	40 541	124	8w	Ratisbon, Germany	, IN	143	4 E
Porto Rico, Porto Rico	18 29	66	13w	Rattan Island, E. Pt., Bay of Honduras. 16	26n	86	30w
Porto-Bello, Terra Pirma	9 341	79	43w	Ravenna, Italy44	25 n	12	11 8
Terra Firma			34w				48 E
Porto-Cabello, Terra Firma			17w 5w				45w
Porto-Galete, Spain					58 a	148	31 E 48w
Porto Santo Island Town, Atlantic Oc.			17-				12 E
Porto Vecchio, Corsica		1	17 E	Redondo Cape, Patagonia50	51 s	69	8w,
Port Royal, Jamaica			52w				19w,
Portsmouth, United States			43w 6w				47w 40w
Portuguese Shoals, Indian Ocean				Remedies Port, NW.Coast of America 57	24n	135	5-1w
Prague, Germany	50 52	14	25 E	Rendsburg, Denmark54	19 _N	9	40 m
Prasin Port, New Ireland				Kennes, France	7 N	1	41w
Pratas Isle, Chinese Sea					23 8	141	45w
Presburg, Hungary	48 81	17	11 =	Retford (East) Spire, England53	24m	0	64w
Prince's I., Peaked Hill, St. of Sunda.	6 35	105	15 m	Revel, Russia in Europe59	27 N	24	85 m
Prince's I., Port St. Antonio, Atlantic O		1 7	26 ₪	Rhè Isle Lighthouse, France	45m		33-

The Latitudes and Longitud	es of	Re	marl	(a	ble Harbours, Islands, Shoals, (	Cape	ı, &	c.
Names of Places.	Lat	1	Long.		Names of Places.	Lat.	L	ong.
Rheims, France	49 15	M	4 3		Salamanca, Mexico	0 40n	100	56 _w
Rhiw Mountain, Beacon Ho., Wales .	<b>52</b> 50	M	4 37		Salatan Cape, Borneo	4 10 :	114	42 E
Rhode Island Light, United States			1 32		Salayer Strait, Middle I., Indian Arch.			
Rhodes Harb., Arab's Tower, Rhodes I.	30 20 44 91	צ ואי	8 15 2 34		Saldanah Bay, W. Coast of Africa 3			
Rhodez, France		-	6 59		Salee, Morocco			43 E
Riche Point, Newfoundland			7 23		Salina Isle, Mediterranean3			47 =
Riesenkuppe, Germany	50 43	n l	5 40	- 1	Salisbury Isle, Hudson's Bay 6	3 29 n		47w
Rieux, France			1 12		Salisbury Spire, England			47w
Riez, France				1	Salizano Cape, Cyprus 3 Salo Isle, Lighthouse, Sweden 5			16 E
Rimini, Italy			2 33		Salonica, Turkey in Europe 4			56 z
Riobamba Nuevo, Peru	1 42	s 7			Salt Quay Bank, N.W. Pt., Lucayes 2			20w
Rio-Janeiro Bay, Rat Isle, Brazil	22 53	8 4	3 12			3 41 N	80	13w
Ripatransone, Italy			3 45 1 91.		S.B. Pt. of Anguilla Qu., Lucayos 2			22w
Ripon Church, England	0 ۱۱۸		1 31 0 34		Salvador (St.), Ft. St. Anthony, Brazil 1			28w
Roca Cape, Portugal	38 46	N	9 30		Salvages Isles, Atlantic Ocean 3			_
Roca Partida Isle, Pacific Ocean	18 30	MII.	4 2	₩	Samana Cape, St. Domingo	9 18×	68	59w
Roca Partida Point, Mexico	18 44	M 9	4 58		St. Domingo 1	9 16m	69	
Roca, N.E. Point, Leeward Islands			6 15 ₁ 0 58 ₁		Samana Isle, R. Point, Lucayos2  W. Point, Lucayos2	3 12n	73	35w
Rochefort, France		- 1	1 10		Samar Isle, Cape Espir Sant, Philip. I. 1	o 10N 2 40≃	125	30 =
Rock near Cape Horn			7 37		S.W. Pt. Batag I., Philip. I. 1	2 38n	125	lE
Rodosto, Turkey in Europe					Samara, Russia in Europe4	8 30 _K	35	20 E
Rodrigue Isle, Indian Ocean				- 1	Samarang Bay, Java			
Roge (Great) Light, Gulf of Finland Roman Cape, Terra Firma	9 23 10 19	м 2 ж 6		1	Samboangan, Mindanao			14 E
Romanzoff Cape, Jesso					Sanders's (Sir C.) Island, Society I 1	7 25 s	150	5dw
Romberg, Tartary				4	Sandwich Harbour, Nova Scotia4	5 8n	61	36w
Rome, Roman College, Italy	11 54	n 1	2 30	Þ	Sandwich Island, New Hebrides1	741 s	168	33 E
Ronaldsha, N. Point, Orkney Islands.			2 34		Sandwich Cape, New Holland			
Rondo Isle, Bay of Bengal		- 1	5 14 5 35		Sandy Island, Indian Ocean	0 0ZN 4 42.	153	16 2
Roque (St.) Cape, Brazil	5 10				Sandy Hook Lighth., United States 4			
Rosetta, Egypt	31 25	N 3	0 28	ᆈ	Sangaar Cape, Japan4	1 16n	140	14 z
Rossal Point Landmark, England			3 2	<b>"</b>	San-ho Cape, Cochin China1	3 44×	109	14 E
Rot, Germany			2 9 8 57:		Santa, Peru			53W
Rotterdam, Netherlands			4 29		Santa-Cruz Isle, the Port, Caribbee I. 1			
Rotuma Isle, Pacific Ocean		I		- 1	Santa-Fé, Mexico3			
Rouen, France			1 6		Santa-Fé de Bogota, Terra Firma			
Round Isle, N.W. Coast of America					Santa-Manza Tower, Corsica4			151
Rour Isle, Pacific Ocean					Santander Bar, Mexico			6w
Royal Captain's Shoal, Chinese Sea	9 4	NII	6 40		Santa-Reparata Tower, Sardinia4			9 E
Royan, France	<b>15</b> 37	N	1 1/	w	Santona, Spain4	3 27 N	3	20w
Rugged Isle, Philippine Isles					Sapata Isle, E. Point, Chinese Sea 1			
Ruttunpour India	)1 12 19 1 <i>e</i>	MI D	5 59 1 2 36 1		Saratof, Russia in Europe			0 z 24w,
	2 16 2 31				Sariat, France4			13 E
Rypen, Denmark		N		4	Saros Rock, Archipelago4	D 37K	26	42 E
		1.		1	Sarytscheff Peak, Kuriles 4	8 6 N	153	12 E
Saba Isle, Ladder Point, Carib. lales .:			3 18v	7	Saunders Cape, New Zealand4	5 58 \$		
Sabionetta, Italy			0 30: l 15v		Savage Isle, Pacific Ocean			30w 56w
Sable Cape, Nova Scotia			30v		Savanna la Mer, Jamaica			15w
Sable Island, E. Point, Nova Scotia				M	Savu Isle, Centre, Indian Archipelago 1	0 30 .	121	43 E
Sables d'Olonne, France	6 30		1 47v	M.	Scala Nuova, 1. off the Town, Archip 3	7 50n	27	15 g
Sacratif Cape, Spain	0 41	٠	3 27v 3 13v		Scarborough Shoal, Centre, Chin. Sea 1 Schiedam, Netherlands			48 E
Saddle-Back Isles, Hudson's Bay( Saeby, Denmark			33 i		Schlukenau, Germany			24 E 26 E
Sagan, Germany	1 42	N 1	221		Schmalkalden, Germany5			26 E
Sageisier Isle, Indian Archipelago				d ·	Schnittken, Germany	3 48 N	21	28 E
Sahib Isle, Centre, Archipelago			5 28:		Schowen Light, Holland			37 E
Saintes, France			) 38v l 41v		Schulipar Isle, Laccadives			38 E
Sal Isle, Lion's Head, Cape Verd Isles					Schweidnitz, Germany			27 E
Salagua, Mexico					Schwezingen, Germany4			34 z
				_	Digitizea by 🔾 🔾	$\Theta \overline{X}$	e	
						U		

The Latitudes and Longitudes of Remarkal	le Harbours, Islands	, Shoals, Ca	ides, &c.
------------------------------------------	----------------------	--------------	-----------

Names of Places.	L	at.	Lo	ng.	Names of Places.	Lat.	Lo	ng.
Scilly Isles, St. Mary's, England	49 !	54 N	6	17w	Solidad Port, Falkland Isles	1 31=	58	5w
Scio Island Town, Archipelago			26	5 E	Soliman Port, Barbary3			7 E
Seal Island, South Pt., United States	43 5	25 N	66	lw	Solitary Island, Friendly Isles 1			Ow
Sebastian (St.), Spain				58w	Solombo Isle (Great), Indian Archip			
Sebastian (St.) Cape, E. Coast of Africa				58 B	Solomon Cape, Candia			19 E
Se Booro I., SE. Pt., W. Coast of Suma Seeseeran Port, Luconia				14 리 40 리	Sombrero Isle, Caribbee Sea!			25W
Seez, France			~~~	111	Sonderburg, Denmark			50 E
Seieroe Isle, Denmark			-11	10 E			121	12 E
Selinginskoi-Ostrog, Russia in Asia		6 N	106	39 z	Sorsogan Port, Ft. Talutacaban, Luconia l	2 52n		50 E
Selivria, Turkey in Europe		5 _N		II B	Sourabaya, Java			41 E
Selsea Church, England				46w 31w				20 E
Senegal River, Ent., W. Coast of Africa Senez, France				24 E				45 E
Senlis, France				35 E	Southern Thule, Sandwich Land 5			1
Sens, France			3	17 E				0 E
Se Pora, Pt. Marlbro', W.Ct. of Sumatre				58 z				0w
Serdze-Kamen Cape, Russia in Asia			171	54w			]	24w
Seringapatam, India				42 <b>z</b> 56₩	Southerness Pt. Landmark, Scotland 5			35w 23 z
Setuval, Portugal				54w	Sparogskaia-Sjelza, Russia in Europe. 4 Spartel Cape, Barbary		5	55w
Seven Capes, N. Cape, Turkey in Asia			29	8 =	Spartivento Cape, Italy			4 B
Shadwan Isle, SE. End, Red Sea				54 E	Speaker's Bank, Indian Ocean	4 48 8	72	30 E
Shan-tung Promont., NE. Pt., China.	37	25 N		27 E	- F			38w
Sharga, Arabia	51	22M		32 m			9 15	51 E
Sherbro' I., Cape St. Ann, W. Ct. of Af.	. 7	29 m		45w	Spencer Cape, New Holland3	5 18.	136	
Shetland I. (New), C. Smith, Atlan. O				42w				13w
N. Foreland, Atlant. O	.62	0 5		30w	Spire, Germany4		8	
Shipunskoi Noss, Kamtschatka				43 E				
Shoebury Ness Staff, England				47 x 45w	Sproe Isle, Denmark			59 z 29 z
Shrewsbury, St. Chad's Steep., England   Siam, India				50 E			1 -	37w
Siao Island Peak, Indian Archipelago	2	43 _N		35 ■	Start Point Flagstaff, England5	0 I3n	3	38w
Sienna, Italy	.43	22 n	11	10 =	Staunton's Island, China3	6 47 _N	122	13 E
Sierra Leone Cape, W. Coast of Africa	8	31 x		18w	Stavanger, Norway			1
Siezran, Russia in Europe Silinity, the Mausoleum, Turkey in Asia			48	25 m 19 m		2 40N	21 162	25w
Silver Quay Bank, NE. End, Lucayos.								37 E
W. End, Lucayos.			69	59w				- 1
SE. End, Lucayos.			69	30w	Stolberg, Germany			57 E
Sines Castle, Portugal			. 8	53w	Strabane, Ireland5			23w
Singanfu, China			108 13	57 = 12 =				32 z 45 z
Sinope, Turkey in Asia	42	2n	34					1
Siout, Egypt	. 27	13n	31	14=				31w
Sisteron, France	.44	12×			Stromstadt, Sweden	8 55×	11	12 z
Skagen Cape Lighthouse, Denmark.			10		. 9. / /			1
Skanor, Sweden			12   3	8w	Suakin, Nubia	9 5m 5 0s		19w
Skudesnes Lighthouse, Norway				19 E	Suez, Egypt	0 Om	32	28 E
Sledge Isle, Behring's Straits	64	30n	166	8 z	Suffren Bay, Tartary4	7 51n	139	33 E
Sleswick, Denmark				34 ≖	Sulphur Isle, Chinese Sea2	7 52n	128	22 z
Sluys, Netherlands				23 z				20 g
Smeinagors, Russia in Asia		43N 9n		39w				16 2
Smith's Isles, Pacific Ocean								51 z
Smith's Lighthouse, United States	.37	52n	76	7₩	Surigao Isles, Surigo Town, Philipp. I.	9 47 n		
Smoky Cape, New Holland				4 E				
Smyrna, Centre of Town, Turkey in Asis Snare's Isle, Pacific Ocean			27 166	6 ≥ 20 ≥				56w
Snea Fell, Isle of Man			4	27 w				8 E
Snies Castle, Sicily	. 37			33 =				_ 1
Snowdon Mountain, Wales		4n	4	4w	Sweetnose Cape, Russia in Europe 6	8 12×	39	46 z
Socotro Isle, Pacific Ocean					Syene, Egypt	4 5m		55 z
Socetra Isle, Centre, Arabian Sea  Soderarm Beacon, Sweden				10 m 26 m				55 g 16 g
Soderhamn, Sweden				5 =	1			
Soissons, France				20 z	Table Bay, Robin I., S. Coast of Africa 3	3 48 \$	18	23 ₽
	_	==					البح	

The Latitudes and Longitudes of Remarkable Harbours, Islands, Shoals, Capes, &												
Names of Places.	I	at.	ما	ng.	Names of Places.	Lat.	L	ong.				
Table Island, New Hebrides	15	38 s	167	7 z								
Tacuba, Mexico				8w 39 r		II 10: 58 12:	60	27w				
Tagomago Isle, Spain	39	0n	1	41 B	Toluca, Mexico	19 16:	99	21 <del>w</del>				
Talcaguana, Chili	36	42 s	73	40 E				36w				
Tambelan Isles, Centre, Indian Arch Tambow, Russia in Europe	52	44n						54 E				
Tanakeke Isle, Indian Archipelago	5	52 s	119	19 E	Tongatabou I., Panghaim I. Friendly I.	21 8	175	13w				
Tangier Fort Flagstaff, United State Tanna Isle, Port Resolution, New He	s.37 .h.10	47 N	169	52w 20 z				28 z 59 z				
New He	b.19	32 8	169	41 E	Toobouai Isle, Pacific Ocean							
Taormina Telegraph, Sicily								28:				
Taoukaa Isle, Pacific Ocean Tapeautana Isle, S.E. Pt., Ind. Arch.								16w 12:				
Tappanooly Bay, Sumatra					Torschok, Russia in Europe	57 <b>2</b> 1	35					
Tara, Russia in Asia			74 29					39×				
Tarapia, Turkey in Europe Tarbes, France		8n 14n	0					57 i 33 i				
Tarbett Ness, Scotland	57		3	47w	Tortue Isle, S.E. Point, St. Domingo.	20 4r	72	43w				
Tariffa Isle, Spain		0N	5 76	- 1				34 w ⊪16 ≒				
Farquinio Peak, Cuba			'n					41 1				
Tarsus, Turkey in Asia	37	] N	34		Toul, France	48 41:	5	53 ı				
Tasco, Mexico		35 m	99	29w 5w				56 ı 26 ı				
Tavastchus, Russia in Europe		3 N		26 g				231				
Tavolara Tower, Sardinia	40	55 N	9		Tours, France	47 24	0	42				
Faya Isle, Indian Archipelago												
Taya Isles, Northernmost, Chinese S Paypingshan, N.E. Point, Chinese Se							1	55 s 30 s				
Ichin-san Isles, China	30	20 N	122	36 E	Travemunde, Germany	5 <b>3 5</b> 8:	1	52 E				
Fedeles Cape, Barbary				14 E				28:				
Feklenburg, Germany Felemaque Shoal, Indian Ocean				58				14w				
Tellicherry Flagstaff, India	11	44 n	75	49 E	Tremiti Isle, Gulf of Venice	42 71	15	29 E				
Fenchoofoo China				41w	Trente, Germany			4 z 57 w				
					Treves, Germany			38 E				
Tenerifie Isle, the Peak, Canary Isle					Trevose Head, England							
				16w				53 z 5w				
Ternate Isle, Fort Orange, Ind. Arch.				32 E	Trieste, Illyria	15 38 z	13	47 E				
Fernay Bay, Tartary				, ] =	Trincomalee Bay, Flagstaff Pt., Ceylon.	8 33:	81	22 E				
Terra-Nova Column, Sicily	41	3n			Tringhany River, Entrance, Iudia Trinidad, Cuba							
rescuco, Mexico	19	31×	98		Trinidad Isle, Atlantic Ocean			llw				
Testigos Isles, Caribbee Sea					Trinidad Isle, Port d'Espagne, Carib. I.			38w				
Гехеl, S. Point, Holland Гhaddæus (St.) Noss, Russia in Asi	1.62	50n	179	5 x	Tripoli, Barbary	14 26 1	35	51 E				
Thaso Isle, Archipelago	40	47 N	24	39 E	Tristan d'Acunha Isle, Atlantic Ocean	37 6	12	7w				
Thebes Ruins, Egypt		43×		39 ≥ 20 ≥	Triton Isle, Chinese Sea			39 E				
Thirsty Sound, Pier Head, New Hol.			150									
l'homas (St.) Isle, Harb., Caribbee I.	.18	20 _N	65	3w	Truxillo, Mexico	15 51:	86	7w.				
l'homas (St.) I., Man-of-war Bay, Atla l'homas de Nueva-Guya (St.), Guaya				44 z 55w				3₩ 23 E				
Three Points Cape, Patagonia	.49	46 s		46w								
Three Points C., Mid. Pt., W. C. of A	M. 4	55 N	2	2w	Tschitschagoff Cape, Japan	30 57 r	130	36 E				
Thule (South) Cape, Sandwich Land Tiburon Cape, St. Domingo				45w				31 t				
lierra del Esp. Sto.C. Quiros, New He												
New He	b.14	56 s	167	20 e	Tubingen, Germany	48 31:	9	4 E				
limana, Terra Firma:	. l	59N	75 104	52w	Tula, Russia in Burope			1 c 54 c				
					Tumbado Rock, Lucayos			JW				
Delhi, Indian Archipelago	. 8	35 ₅	125	40 E	Tunbridge, England	51 122	0	17 E				
nmor Laut Isle; S. Pt.: Indian Arch.	8.	15.5	131	50 E	Tunis, Fondouc, Barbary Turbaco, Terra Firma	36 48±		11 z 22 w				
					Turin, Piazza Castello, Italy			40 E				

The Latitudes and Longitudes of Remarkable Harbours, Islands, Shoals, Capes, &c.											
Names of Places.	L	at.	ما	ng.	Names of Places.	Lat.	L	ong.			
Turk's Isles, N. Pt., Gr. Quay, Lucayos	<b>2</b> 1	31 N	7 Î	4w		<b>1</b> 8 311	64	25w			
Sand Quay, Lucayos	21	11 _N	71	10w				17w			
Turon Cape, Cochin China Turtle Isle, Pacific Ocean	10	AQ a	177	17 B	Virgin Rocks, Newfoundland Vito (St.) Cape, Sicily			5₩ 46 x			
Turtle Isles, Indian Archipelago	5	25 s	127	38 =	Viviers Observatory, France			41 2			
Twer, Russia in Europe	56	52 _N	35	57 E	Vizagapatam, India	17 42:	N 83	26 E			
Tynemouth Lighthouse, England	55	IN	1	25W	Voghera, Italy	44 59:	N 9				
Tyrnaw, Hungary	48	23 _N	17	35 ₽	Volcano Bay, Endormo Harb., Jesso .	42 19	N 141				
	-0	۵, ا	,,	20-	Volcano Isle, Japan						
Uddevalla, Sweden	46	ZIN	11	56 E	Volcano Isle, New Britain Volcano Isle, Pacific Ocean	5 32 10 06	8 148	4 E			
Uffa, Russia in Asia	54	43 w	55	54 R	Volcano Isle, C. Guardiano, Mediter.	10 23 38 21	B 103	58 m			
Illietes Island, Society Islas	16	46 s	151	37w	Vologda, Russia in Europe	59 13	N 40	lle			
Ulm. Germany	48	23 N	9	59 B	Volthoen's Isle, Indian Archipelago	5 58	s 124	48 E			
Umbas, Russia in Europe	66	44 N	34	13 E	Vona, Turkey in Asia						
Umea, Sweden	66	4 N	20	22 E	Voronetz, Russia in Europe	51 40	N 39	21 E			
Unst Isle, Shetland	60	44N		46w		E0 47	1.	gn			
Untiefen Cape, Sachalin	5Z	32N	143	39 E	Wakefield Spire, England Walcheren Island, W. Point, Holland			29w 25 e			
Upsal, Sweden				35 ₪							
Uraniburg, Denmark	55	55m		43				40w			
Urbino, Italy	43	44 N	12	37 z	Wallis's Isle, Pacific Ocean	13 18	s 177	22w			
Usbant Isle, France	48	28×	5	3w	Walpole's Island, New Hebrides	22 39	s 169	16 E			
Ustica Isle, Turk's Peak, Mediter				11=				51w			
Ust-Kamenorsk, Russia in Asia				40 E				40 E			
Utklippar Lighthouse, Sweden				41 m				53 E 26 E			
Uto Isle, Lighth., Russia in Europe Utrecht, Netherlands		4/m	5	7 2				16 E			
Uzes, France		lm	4	25							
			l		Warmensdorf, Germany	51 17	N 12	56 E			
Vabres, France			2	51 x	Warrington Steeple, England	53 23	N 2	33w			
Vaison, France	44	14n	5	4 2							
Valdivia, Fort St. Carlos, Chili Valence, France	39 44	8 UG	13	34w							
Valencia, Spain	39	29≥	Ī	23w							
Valery-sur-Somme (St.), France			li	38 E				10w			
Valladolid, Mexico	. 19	42m	100	52w				36w			
Valona, Turkey in Europe.	40	28	19	26 E							
Valparaiso, Chili				38w							
Vanderlin's I., C. Vanderlin, New Hol. Vannes, France			2	9 B 45w							
Varela Cape, Cochin China				27 B							
Varela Isle, Straits of Malacca				36 B	Wellington Isles, Carolinas	6 41	N 159	48 E			
Vavao Isle, Pacific Ocean	18	34 s	174	0w							
Vence, France	43	43m	7	7 =	Werro Island, Lapland	67 42	r 11				
Vendola Isle, Admiralty Isles	2	14 8	148	102	Wesel, Germany	35 av 21 98	N 6	37 z			
Venice, St. Mark's, Italy				lle							
Vera-Cruz. Mexico	19	12n	96	9w	Westra Island, Noup Head, Orkney I.	59 19:	N 3	13w			
Verd Cape, West Coast of Africa	14	44 _N	17	30w	Wetter Isle, E. Point, Indian Arch	7 46	s 126	54 E			
Verden, Germany	<b>52</b>	56 n	9	13 E	Wexford Harbour, Ireland	52 22	N 6	19w			
Verdun, France				22 E							
Verona Observatory, Italy				l E				36w			
Versailles, France				7 z 43w				35w 12w			
Vicenza, Italy				33 E							
Victory Isle, Indian Archipelago				22 E				34 x			
Vienna, Germany	48	13×	16	23 ₽				26 B			
Vienne, France				54 E				46 B			
Vige Spain				52 <b>E</b> 33₩				0w 28 z			
Vigo, Spain				52 z		2 34	8 118				
Villa de Condé, Portugal			_	36w		37 16	N 76	54w			
Villa del Pao, Terra Firma				48w	Wilna, Russia in Europe	54 41:	N 25	18 z			
Villa-Franca, Italy	43	40n		19 z							
Villalpando, Spain				24w				43 =			
Vincent (St.) Cape, Portugal		Al	9	0₩ 4₩	Winchester Cathedral, England Windmill Point, United States			18w			
Vincent (St.) Island, Cape Verd Isles . Vincent (St.) I., Kingston, Carib. I	13	117	61		Windsor Castle, England						
1	<u> </u>				Mail 200 by	$\Box \Box \Box$	21(2				

The Latitudes and Longitudes of Remarkable Harbours, Islands, Shoals, Capes, &c.											
Names of Places.	Lat.	Lat. Long.		ong. Names of Places.		L	ong.				
Winga Beacon, Sweden	7 39 _m	18 12	26 z 46 z	Yeu Isle, France	46 42n 17 36 s	71	20w 10w				
Woshoo Isle, Sandwich Isles											
Wolfenbuttle, Germany	2 9 _N	10	32 z	York Fort, New Wales	57 2n	92	35w				
Woodham's Isles, Newfoundland4 Woody Point, W. Coast of America .5	9 55m	53	30w	York Minster, England	53 58n	1					

67 34w 96 55w 20 55 E Wurtzburg, Germany......49 46n 39 33 E 44 28 = Wushnei-Wolotschok, Rus. in Europe 57 35 n 10 53 E Wylingoe (Great) Light, Norway ...59 35 34 E 2 ₽ Znaim, Germany ......48 51 x 16 

 Xam-hay, China
 31 16m
 121 32 z
 Zumpango, Mexico
 19 47m

 Xanten, Germany
 51 40m
 6 26 z
 Zurich, Switzerland
 47 23m

 Xulla Bessey I, S. Pt., Indian Arch
 2 28 s
 125 58 z
 Zuriksee, Netherlands
 51 39m

 99 4w 8 31 E

Zutphen, Netherlands......52

Yap Isle, Pacific Ocean ..... 9 35m 138 8 m

6 26 E

3 55 E





